

# MODERN PLASTICS

INDEX TO VOLUME 24

SEPTEMBER—1946 THROUGH AUGUST—1947

- 1 GENERAL INDEX OF TITLES..... Page 1
- 2 INDIVIDUAL SUBJECTS..... Page 3
- 3 INDEX OF AUTHORS..... Page 14



MODERN PLASTICS INC.

122 EAST 42<sup>ND</sup> STREET

NEW YORK 17, N.Y.

## 1 GENERAL INDEX OF TITLES

ARTICLE	Month	Page	ARTICLE	Month	Page
<b>A</b>					
A brush with 55 molded acrylic parts.....	January	134	Acrylics make good plating barrels.....	December	128
A cold-pour plastic material.....	March	103	Adhesives used in plywood.....	January	96
A four-part polyester impregnated glass mat bucket.....	August	112	Adult games wake a 3-way use of plastics.....	December	99
A glass mat material.....	August	162	Advances in plastics during 1946.....	January	153
A hand-operated injection machine.....	July	117	All-round cabinet replaces open-back model.....	September	121
A high heat resistant polystyrene.....	August	127	Annealing of styrene and related resins.....	October	127
A mammoth acrylic display dome.....	October	106	Annual Canadian S.P.L. conference.....	April	178
A marketing model for plastics.....	May	5	Atom smasher uses low pressure laminate.....	July	91
A multi-purpose protective covering.....	October	101	Auto haze lights of polystyrene.....	March	124
A modern laminating plant.....	September	180			
A new industrial grinding wheel.....	May	216	<b>B</b>		
A new mottled acrylic sheeting.....	December	121	Barrel head and staves are bonded with phenolic resin	March	98
A new petroleum product for plastics.....	October	198	Beauty from woven polyethylene.....	November	107
A new phenolic photographic tank.....	August	166	Beaver-like coats from resin-treated lamb skins.....	November	110
A new preform press.....	June	204	Belt display boxes.....	July	194
A new use for deep drawn laminates.....	February	110	Better tools from molded laminates.....	June	132
A preservative coating that developed from cast fixtures.....	April	112	Bring down those costs and prices.....	May	98
A radio case of veneer-kraft laminate.....	August	170	Britain develops a new structural plastic.....	March	105
A support fastener.....	July	162	Britain produces acrylic kitchen and bathroom fixtures.....	June	116
A 4-in-1 plastic toy car kit.....	January	131	Brush backs of fabricated acrylic.....	April	134
An all-plastic faucet.....	May	200	Building in miniature with vinyl blocks.....	October	103
An experiment in restaurant tableware.....	September	100			
A vinyl dip-coat.....	July	156	<b>C</b>		
Acetate containers.....	April	196	Canada develops a new form of lignin.....	April	106
Acetate sheeting dresses up a closet.....	November	127	Carrying through a good idea.....	March	117
Acrylate polymers in Germany.....	August	147	Cast phenolic control housing.....	April	190
Acrylic aids lighting.....	July	184	Cast phenolic ruled printing plates.....	August	174
Acrylic applicators.....	August	194	Cast phenolic houses coffee-tea unit.....	June	109
Acrylic dry air pumps.....	April	242	Cast plastics and casting processes.....	November	153
Acrylic key tags.....	June	212			
Acrylic numbers.....	May	214			
Acrylics improve performance of industrial saltier unit	May	114			

ARTICLE	Month	Page	ARTICLE	Month	Page
Cast resin for high-impedance circuits.....	July	99	Methacrylate polymers in Germany.....	July	129
Cellulose acetate microphones look and sound well..	January	132	Modern furniture uses plastics.....	October	108
Cellulose propionate in the field.....	January	127	Molded acrylic signs show up at night.....	November	131
Chicago plastics exposition.....	June	90	Molded furniture.....	April	188
Christmas and plastics work hand in hand.....	December	89	Molded golf club heads.....	July	101
Clear butyral coating for upholstery.....	September	126	Molded housing for electric manicurer.....	October	109
Close contouring of honeycomb sections.....	May	140	Molded eye shields.....	June	214
Close contouring of honeycomb sections.....	October	117	Molded nylon faucet washers.....	June	105
Close contouring of honeycomb sections.....	February	161	Molded part helps control yarn windup.....	September	148
Close contouring of honeycomb sections.....	March	131	Molded plywood makes this desk.....	February	103
Close contouring of honeycomb sections.....	February	131	Molded vinyl phonograph records.....	July	107
Close contouring of honeycomb sections.....	May	151	Molding and marketing three lines of styrene bath-room fixtures.....	May	126
Close contouring of honeycomb sections.....	May	151	Molding hollow thermosetting products.....	April	143
Close contouring of honeycomb sections.....	May	151	Molding phenolic parts of target gun.....	August	131
Close contouring of honeycomb sections.....	May	151	More plastics in the new airplane.....	October	89
<b>D</b>			<b>N</b>		
Decorating with phenolics and vinyls.....	May	124	New acrylic contact laminate.....	October	122
Die cutting heavy acrylic sheet.....	March	120	New beauty in clocks through plastics.....	February	108
Drawn acrylic lid on deep freeze unit.....	March	94	New molding shop at research laboratory.....	September	176
Durability counts in kitchen equipment.....	September	99	New thermoset resin.....	August	226
			New uses for nylon.....	July	148
<b>E</b>			Nine plastics improve new accordions.....	August	98
Economics of low pressure plastics.....	April	95	Nitrate covering for propeller blades.....	November	142
Effect of catalysts and pH on strength of resin-bonded plywood.....	July	123	Non-woven cotton webs in laminates.....	September	153
Embossing acrylic.....	August	198	Nylon rope heads for new markets.....	August	121
Equipment and technique of extrusion.....	October	134	Nylon to be made from furfural.....	April	222
Ether esters as plasticizers for vinyl coatings.....	December	163			
Expansion plans of materials producers.....	January	98			
Extending resorcinol resin glue with corn gluten.....	April	153			
			<b>O</b>		
<b>F</b>			Oil purifying systems for molding plants.....	June	186
Fabricating of cellulose acetate.....	March	138	One machine with four molding functions.....	May	135
Fast radio assembly.....	August	180	Outlets for polyvinyl chloride paste.....	June	110
Five advantages of acetate moth suffocators.....	August	101	Oxygen as activator and deactivator of polymerization.....	December	158
Five reasons for phenolic in mangles.....	August	107			
Five transparent displays.....	August	196			
Five reasons why surgeons use plastics.....	November	102			
Flameproofing of cotton fillers in plastic laminates.....	March	151	<b>P</b>		
Flammability laws.....	April	5	Packaging tools in styrene boxes.....	February	127
Flowers that retain their beauty.....	February	130	Paper plastics surfacing.....	October	97
Four plastics—four car accessories.....	June	216	Phenolic adapter rings solve motor bearing problem.....	July	84
Four phenolic parts in observer.....	May	139	Phenolic massager.....	July	146
Friction cutting of plastics.....	August	135	Phenolics are being molded into card table tops.....	June	120
Front is back in this radio housing.....	February	128	Photodielectric analysis of materials.....	February	163
			Plastic boxes can now be made automatically.....	June	123
<b>G</b>			Plastic brushes and their packages.....	May	204
German thermosetting resins.....	May	153	Plastic models promote product and services.....	May	116
German thermosetting resins.....	April	154	Plastic monofilaments are on their way.....	August	89
German manufacture of polyvinyl ethers.....	January	159	Plastic toys.....	June	164
Getting the right color by spray coating.....	November	148	Plasticizer shortage continues.....	January	108
			Plastic-coated wire.....	April	186
<b>H</b>			Plastics and metal make a sturdy toy roadster.....	April	110
Handbag assembly requires a strong adhesive.....	November	104	Plastics and synthetic resin production.....	February	133
Heat operations in the plastic industry.....	November	135	Plastics are at home in the kitchen.....	April	192
Heat resistance, clarity in new acrylic.....	August	119	Plastics are tested for train interiors.....	July	80
Heavy duty for high-pressure laminates.....	March	97	Plastics as optical cements.....	June	141
High fashion takes to plastics.....	May	212	Plastics blameless in Los Angeles blast.....	July	83
Honeycomb core structures.....	September	129	Plastics combine in a functional office.....	November	133
How to saw vinylidene chloride.....	March	148	Plastics engineering in 1946.....	January	137
			Plastics for 1947.....	January	89
<b>I</b>			Plastics for fishing.....	April	236
Improved record needles molded of nylon.....	July	102	Plastics help to protect transformer.....	May	119
Inflated vinyl goods.....	June	210	Plastics improve medical accessories.....	November	99
Integrated plastic and rubber industries.....	September	106	Plastics improve textile industry.....	July	73
Intercommunication sets.....	August	184	Plastics in four home appliances.....	September	108
Is plastics' future tied to coal?.....	March	89	Plastics in taxidermy.....	April	238
			Plastics in the Douglas DC-6.....	October	90
<b>L</b>			Plastics in the Martin airliners.....	October	94
Laminated edge attachments for acrylics.....	September	138	Plastics labeling needs coordination.....	May	106
Laminated vinyl floor tiling.....	April	123	Plastics make good reuse packages.....	December	94
Laminates take over interior paneling in automobiles.....	January	112	Plastics production statistics for 1945.....	October	124
Laminators see volume outlets ahead.....	January	95	Plastics sell as well as hold cosmetics.....	December	96
Laminates for outdoor displays.....	March	100	Plastics show threatened by division.....	September	5
			Plated eyeglasses.....	July	144
<b>M</b>			Flywood can give new interior effects.....	December	122
Machine capacity on the upgrade.....	January	93	Poison darts.....	October	5
Making and applying cast film.....	November	128	Polishing squares, flats and radii.....	November	150
Making and using thermoplastic laminates.....	February	91	Polyethylene in radio antenna tubing.....	October	196
Manufacture of phenolic molding compounds in Germany.....	September	160	Polystyrene in a non-spill desk set.....	July	104
Manufacture of laminates in Germany.....	October	147	Polystyrene makes good in refrigerators.....	June	106
Many German plastics remain locked up.....	July	98	Polystyrene wall tile.....	May	110
Marketing plastics indicated plastics.....	December	126	Polyurethanes.....	June	149
Markets—present and future.....	May	94	Polyvinyl acetate in powder metallurgy.....	June	196
Measuring of surface and volume resistances.....	April	151	Polyvinyl carbazole in Germany.....	November	157
Medicine uses all types of plastics.....	November	95	Portable welder that cures resin adhesives.....	May	206
Melamine soda fountain jars are useful and sanitary.....	July	96	Powder boxes combine styrene and acetate.....	November	132
Merchandising of Vinyl sheeting.....	April	109	Preheating plastics with live steam.....	February	141
Merry Christmas with plastics.....	December	106	Prismatic designing gives brilliance to acrylic jewelry.....	April	128
Merchandising buyers discuss plastics.....	May	202	Problems in promoting proprietary items.....	December	124
Merchandising, the industry's number one problem.....	May	93	Production and fabricating possibilities of glass fabric reinforced plastics.....	December	142
More and plasticizers for polyvinyl chloride.....	March	154	Program of the S.P.I. Chicago conference; listing of exhibitors, their booth numbers, exhibits and representatives at National Plastics Exposition.....	May	Insert
Metal coated plastics.....	December	106	Propellers from laminated wood billets.....	April	132
Metal detection for better plastic products.....	April	137	Public relations.....	August	5
Metal test specimens mounted in urea.....	October	121	Putting insulating properties of plastics to work.....	February	134
Metal thread sealed between acetate film.....	November	121			
			<b>Q</b>		
			Quality jewelry uses cast phenolic.....	August	104
			<b>R</b>		
			Reaching the market you want with your plastic products.....	May	100
			Recognition of selling.....	June	5

ARTICLE	Month	Page
Redesigning talcum containers for plastic.....	February	99
Report on the flammability hearing.....	April	182
Resin adhesives in car bodies.....	June	174
Resin treatment of fabric for shrink prevention, permanent starching.....	April	118
Reviewing S.P.E.'s meeting and exhibit.....	March	102
Reviewing S.P.I. annual meeting.....	June	91
Ridge forming acrylic sheet.....	July	114

## S

Salable qualities of vinyl upholstery.....	September	122
Setting up a molding plant production schedule.....	February	150
Silverware chest molded of urea for beauty.....	February	96
Sintered metal cavities.....	March	144
Six uses for plastics in an electric brush.....	December	105
S.P.E. Annual technical meeting.....	February	121
S.P.I. Chicago convention.....	April	180
S.P.I. low-pressure division meeting.....	March	122
S.P.I. officers for 1947-1948.....	June	89
Specimens in acrylic.....	August	178
Spectral transmission of transparent plastics.....	May	156
Spray polymerization of vinyl ethers.....	February	162
Street lamp globes molded of polystyrene.....	May	144
Stripping threaded molded closures.....	April	228
Styrene cabinet lid.....	July	164
Styrene radio case.....	July	160
Styrene washboard.....	April	240
Sun goggles for air travelers.....	October	93

## T

Techniques of extruding acrylic.....	December	131
The buyer is reaching for his crown.....	February	5
The effect of pH on the reactivity of resorcinol resins	August	145
The forming and blowing of acrylics.....	November	108
The plastic materials supply outlook.....	November	124
The position of the molder.....	January	89
The raw materials situation.....	January	101
The 6th John Wesley Hyatt Award.....	May	109
The shower curtain problem.....	July	5
The S.P.I. looks to the future.....	January	92
The "why" of polyethylene watch straps.....	May	129
The why and how of dyeing plastics.....	August	124
Thermoplastics in tin cans.....	August	188
There's a selling job ahead.....	January	5
Thermoplastic rubber.....	April	126
Thermoplastic specialty resins.....	February	100
Thermosetting rubber-resin compounds.....	October	154
Thermosetting silicone resins.....	December	112
Three razors—three materials.....	September	104
Tip molding machine.....	December	148
Tomorrow's toy is engineered.....	February	104
Trends in molded plastic housings.....	March	126
Trends in the plastics industry in 1947.....	January	110
Twelve uses for styrene in the new refrigerator.....	November	122
Two phosphorescent polystyrene housings.....	June	184

ARTICLE	Month	Page
Unity.....	March	5
Urea lighting fixtures.....	May	173
Urea tableware.....	April	226
Uses and processing of silicone rubber.....	December	102
Uses for extruded vinyl.....	December	206
Uses of printed vinyl laminates.....	February	125
Using three dimensions of color in plastics.....	May	131

## V

Vacuum cleaners for home and car.....	February	106
Value of controls in molding.....	May	194
Vertical acting injection mold.....	October	200
Vertical injection press.....	May	218
Vinyl acts to preserve anatomical structures.....	December	127
Vinyl butyral coated tablecloths.....	November	112
Vinyl covers afford maximum protection.....	May	113
Vinyl paste resin.....	August	108
Vinyl sheet formed into dispenser-display unit.....	August	102
Visibility and versatility in one package.....	April	105
Vulcanized fibre in arc interrupting devices.....	July	88

## W

War-time production short-cuts speed civilian goods.	October	104
Watch for the real competition.....	November	5
Water softener.....	July	152
West Coast S.P.I. conference.....	April	121
What about silicone-glass laminates?.....	May	184
What does plywood owe to plastics?.....	November	99
What does the public know about plastics?.....	December	5
What's ahead for high pressure laminates?.....	September	91
What to look for in high-frequency heat sealing equipment.....	August	138
Where is the low pressure industry going?.....	April	99
Why polystyrene tableware?.....	July	86
Wood treatment with urea-resin-forming systems (comparison with phenolic resins for making com- preg).....	February	159
Wood treatment with urea resin-forming systems (di- mensional stability).....	October	150

## X

X design for transparent plastic boxes.....	April	146
X-ray uses allyl resin.....	June	200

## Y

Your selling plans must be keyed to your outlets....	May	102
--	-----	-----

# 2 INDIVIDUAL SUBJECTS

(ab) = Abstract, (ma) = machinery, (pp) = Plastic products

## ABRASION RESISTANCE

### A

ABRASION RESISTANCE	Month	Page
A		
Comparison with hardness tests (ab).....	July	132
Falling sand tests (ab).....	March	164
Laminates, glass-fabric (ab).....	September	166
Rubber products (ab).....	August	154
Sandpaper tests (ab).....	March	164

## ACCUMULATORS

(Greer Hydraulics) (ma).....	May	224
------------------------------	-----	-----

## ACRYLIC PLASTICS

Accordion parts.....	August	98
Allyl derivative (ab).....	October	162
Annealing of.....	October	127
Automobile tops.....	December	104
Brush backs.....	April	134
Catalyst in (ab).....	October	162
Clock cases.....	February	108
Compacts of.....	February	105, 131
Costume jewelry.....	April	128
Die cutting.....	March	120
Display dome.....	October	106
Dyeing.....	August	198
Edge attachment for.....	September	138
Embossing method.....	August	147
Expansion plans.....	January	98
Extruding of.....	December	131
Flowers of.....	February	130
Forming and blowing of.....	November	108
German manufacture.....	August	147
Hairbrushes of.....	January	134
Hat box.....	September	178
Hinge.....	September	190
Hot straining, effect on strength (ab).....	December	172
House numbers.....	May	214
Housing for salter unit.....	May	114
Hotel key tags.....	June	212
Injection molding powder.....	August	119

## ACRYLIC PLASTICS (Continued)

Intercommunication unit keys.....	September	121
Kitchen and bathroom fixtures.....	June	116
Lactoprene, properties of (ab).....	December	168
Laminates with polyester.....	October	122
Laminates with pyroxylin.....	September	192
Luminous murals.....	November	106
Manufacture of German methacrylate.....	July	129
Molecular weight of (ab).....	May	160
Molecular weight and viscosity (ab).....	November	162
Mottled acrylic sheeting.....	December	121
Office equipment, use in.....	November	133
Optical cement, use for.....	June	141
Perfume containers.....	July	185
Piano, parts of.....	September	119
Plating barrels.....	December	128
Radio cabinet.....	May	130
Refrigerator, parts of.....	September	109
Ridge forming sheet.....	July	114
Scratch-resistant coatings (ab).....	April	156
Specimen preservation.....	August	178
Street markers.....	November	131
Surgical instruments.....	November	102
Thermal expansion of.....	December	153
Thermal polymerization (ab).....	January	164
Train interiors.....	July	80
Transmission, infrared and ultraviolet.....	May	156
Ultraviolet filter.....	February	206

## ADHESIVES

Acetate adhesion, with solvents (ab).....	November	160
Acidity of wood joints (ab).....	April	158
Advances during 1946.....	January	153
Automobile bodies, resin-bonded.....	June	174
Automobiles, use in (ab).....	November	160
Bond strength determinations (ab).....	May	162
Curing with portable welder.....	May	206
Extender for resorcinol resin.....	April	153
Extending phenolic glue (ab).....	March	162
Fundamentals of tackiness and adhesion (ab)....	August	152
German developments (ab).....	April	156



ADHESIVES (Continued)	Month	Page
Impact strength (ab).....	November	164
Metal to metal (ab).....	July	134
Optical cements.....	June	141
Paper laminating (ab).....	October	100
Plywood glue (ab).....	February	100
Plywood glue lines, examination of (ab).....	October	104
Plywood glues, weathering of (ab).....	October	102
Plywood, use in.....	January	96
Plywood, thermosetting resins for (ab).....	October	100
Polyurethanes.....	June	256
Prefabricated housing, use in (ab).....	April	156
Production of, 1946.....	January	103
Protein (ab).....	March	100
Redux properties and applications (ab).....	June	154
Rubber, bonding to (ab).....	December	170
Rubber to metal (ab).....	March	160
Sandwich assembly.....	September	129
Starch adhesives (ab).....	February	166
Synthetic resin (ab).....	May	158
Synthetic resin cements (ab).....	August	150
Urea and melamine resins (ab).....	February	168
Wood moisture content, effect of (ab).....	July	132

AIR CONDITIONER	Month	Page
Odac dispenser, vinyl.....	March	184
Ozonizer housing, phenolic and urea.....	February	132
Plastics for.....	September	108

AIRCRAFT	Month	Page
Acrylic edge attachment (ab).....	January	164
Ball bearings for turrets, cast phenolic (pp).....	January	123
Battery, polystyrene.....	October	182
Bullet-proof fuel tank (ab).....	May	158
Design of acrylics (ab).....	June	156
Douglas DC-6.....	October	90
Edge attachments for acrylics.....	September	138
Lining for cargo plane.....	November	198
Martin airliners.....	October	94
Plastics in aircraft.....	February	121
Propellers, laminated wood.....	April	132
Propeller blades, covering for.....	November	142
Relay covers, polyester (pp).....	January	123
Rotor blades (ab).....	March	160
Wings of resin-bonded glass fabric.....	December	196

ALKYD RESINS	Month	Page
Coal as source.....	March	80
Glycerol in (ab).....	September	164
Production in 1945 (5).....	October	125

ALLYL PLASTICS	Month	Page
Diallyl phenyl phosphonate.....	August	226
Optical cements, use for.....	June	141
Polymerization of (ab).....	November	162
Polymerization of (ab).....	February	166
X-ray equipment.....	June	200

ANALYSIS	Month	Page
Casein plastics, formaldehyde in (ab).....	October	164
Inhibitors in polymers (ab).....	December	172
Vinyl plastics, lead in (ab).....	October	164

ANNEALING	Month	Page
Acrylic plastics.....	October	164
Styrene plastics.....	October	127

ASSEMBLY DEVICES	Month	Page
Tinnerman Products, Inc. speed units (ma).....	November	184

AUTOMOTIVE APPLICATIONS	Month	Page
Automobile, tops, acrylic.....	December	104
Bodies, resin-bonded.....	June	174
Bus bodies (ab).....	May	158
Bus windows, acrylic (ab).....	August	150
Compass housing, butyrate.....	June	216
Darrin car body of Fiberglas.....	September	110
Dealers auto tags, butyrate (pp).....	August	117
Fog lights, styrene.....	March	124
Glass fabric laminate.....	December	142
Heater buttons, styrene.....	June	216
Hydrometer, acetate.....	June	216
Laminates, use for.....	September	93
Laminates, uses in.....	January	113
Low pressure laminates for.....	April	95
Signal cord for buses (pp).....	August	118
Steering wheels and dials (ab).....	May	160
Trailers, plastics in (ab).....	December	168
Truck door take-up unit (pp).....	September	114
Upholstery for.....	September	125
Wind deflector, acrylic.....	June	216
Windows (ab).....	March	158

## B

BAR ACCESSORIES	Month	Page
Beer dispenser knob, acetate (pp).....	October	115
Champagne bucket, styrene (pp).....	August	115
Coasters (pp).....	September	114
Coasters, acrylic (pp).....	January	126
Coasters, acrylic (pp).....	December	116
Coasters, styrene (pp).....	November	120
Coasters, urea (pp).....	October	111
Cocktail shaker top, butyrate (pp).....	November	120
Counter and doors, phenolic laminate (pp).....	November	120
Cork decorations, styrene (pp).....	November	120
Glasses, spoons and coasters (pp).....	November	120
Jigger, styrene (pp).....	February	119
Liquor pourer, styrene (pp).....	January	124
Siphon (pp).....	September	114
Siphon head, soda water.....	October	104
Stirrers (pp).....	September	114
Tray—cocktail table, phenolic (pp).....	August	116
Tray, stainless, polyester laminate (pp).....	November	116

BARRELS	Month	Page
Head and staves, wood-phenolic.....	March	98

BATHROOM ACCESSORIES	Month	Page
Faucet, all plastic.....	May	200
Fixtures, acrylic.....	June	117
Fixtures, methacrylate (pp).....	October	110
Fixtures, styrene.....	May	126
Shaving stand, acrylic (pp).....	December	120
Shower and window curtains, vinyl butyral (pp).....	January	125
Towel racks and soap dishes, acrylic (pp).....	November	117

BEAUTY PARLOR ACCESSORIES	Month	Page
Applicator, hair dyeing (pp).....	September	115
Curlers, styrene (pp).....	August	118
Manicuring set, housing for.....	December	109

BEDDING	Month	Page
Bed pads, vinyl (pp).....	February	117

BLOCKING RESISTANCE	Month	Page
Sheets, test for (ab).....	March	164

BOATS	Month	Page
Low pressure laminates for.....	April	95
Sisal-phenolic material for.....	October	202

BOOK REVIEWS	Month	Page
Acétylène Homologues et Dérivés—Pierre Piganiol.....	October	180
America's Fabrics—Zelma Bendure and Gladys Pfeiffer.....	November	180
Aminoplastes—P. Talet.....	October	180
Applied Plastic Product Design—Robert L. Davis, Ronald D. Beck.....	February	186
British Catalogue of Plastics—E. Molloy.....	June	218
Chemical Engineering Catalog—Reinhold Pub. Corp.....	January	170
Chemical Specialties—H. Bennet.....	February	186
Chemistry for the Executive—Ralph K. Strong.....	March	170
Concise Chemical and Technical Dictionary—H. Bennet.....	August	202
Dictionary of Foreign Trade—Frank Henius.....	August	202
Encyclopedia of Hydrocarbon Compounds, Vol. 1, C <sub>1</sub> to C <sub>5</sub> —Joseph E. Faraday.....	November	180
Examination of Industrial Measurements—John W. Dudley, Jr.....	March	170
Experimental Stress Analysis—C. Lipson, W. M. Murray.....	October	180
Fundamentals of Plastics—Henry M. Richardson, J. Watson Wilson.....	March	170
German Plastics Practice—John DeBell, W. C. Goggin, W. E. Gloor.....	March	170
Handbook of Material Trade Names—O. T. Zimmerman and Irvin Lavine.....	November	180
Injection Molding of Plastics—Islyn Thomas.....	April	198
Jigs and Fixtures for Mass Production—Leland A. Bryant, Thomas A. Dickenson.....	April	198
Les Produits Resineux—R. Lombard.....	October	180
Les Resines Vinyliques—H. Gibello.....	October	180
Low-Pressure Laminating of Plastics—J. S. Hicks and R. J. Francis.....	August	202
Metallizing Non-Conductors—Samuel Wein.....	April	198
Molding and Casting—Carl Dame Clark.....	May	222
Physical Constants of Hydrocarbons—Gustav Egloff.....	October	180
Plastic Craft—Ernest S. DeWick, John H. Cooper.....	February	186
Plastics—V. E. Yarsley, E. G. Couzens.....	December	188
Plastics Applied—V. E. Yarsley.....	March	170
Plastics Business—Herbert R. Simonds, Joseph V. Sherman.....	June	218
Plastics Handbook for Product Engineers—John Sasso.....	January	170
Plastics in the School and Home Workshop—A. J. Lockrey.....	November	180
Plastics Mold Design—Carrol C. Sachs, Eugene H. Snyder.....	July	166
Plastics Monograph Series—Plastics Industry, London.....	July	166
Precision Hole Location for Interchangeability in Toolmaking and Production—J. Robert Moore.....	February	186
Principles of Thermite Converting—Irrving Teplitz.....	August	202
Protective Organic Coatings as Engineering Materials—Joseph J. Mattiello.....	May	222
Modern Organic Finishes—R. H. Wampler.....	September	182
Organic Preparations—Conrad Weygand.....	September	182
Rayon Industries of Japan—H. Wickliffe Rose.....	April	198
Textile Chemical Specialty Guide—H. R. Mauersberger.....	April	198
The Chemistry of Commercial Plastics—R. L. Wakeman.....	July	166
The Institute of the Plastics Industry, Transactions 1947.....	June	218
The Plastics Industry—Barret L. Crandall.....	November	180
The Production and Properties of Plastics—S. Leon Kaye.....	April	198
The Technology of Adhesives—John Delmonte.....	June	218
Trade-Mark Act of 1946—H. A. Toulmin, Jr.....	March	170
What Industry Owes to Chemical Science—Chem. Pub. Co.....	December	188

BOTTLE CARRIER	Month	Page
Holder for, cellulose acetate (pp).....	November	117

BRISTLES	Month	Page
Casein for (ab).....	June	154

BRUSHES	Month	Page
Back, styrene.....	May	204
Backs for, acrylic.....	April	134
Bath brush, handle, styrene (pp).....	January	120
Bristles, nylon.....	May	204

BRUSHES (Continued)	Month	Page
Electric massaging brush.....	December	105
Hair brush bristles, vinyl (pp).....	April	114
Hairbrush, molded acrylic parts.....	January	134
Methacrylate (pp).....	September	112

#### BUILDING APPLICATIONS

Floor covering, vinyl.....	August	216
Flooring and paneling.....	May	125
Folding doors, vinyl.....	December	129
Gate, laminated sections (pp).....	September	111
Jointer, styrene (pp).....	February	114
Laminated board, phenolic.....	March	105
Laminates, use in.....	September	94
Miniature sets.....	October	103
Plywood for interior decoration.....	December	122
Uses of plastics (ab).....	May	158
Wall tile, styrene.....	May	110

### C

#### CARBOXYMETHYL CELLULOSE

Degree of substitution (ab).....	May	162
Review of (ab).....	April	156

#### CASTING

Core binders, resins for (ab).....	April	156
Gypsum resin products.....	February	121
Gypsum-urea compound.....	March	103
Heat operation in.....	November	135
Liquid phenolic casting resin.....	February	121
Processes for.....	November	153
Resins for impregnation (ab).....	October	160

#### CELLOPHANE

Properties of (ab).....	September	164
-------------------------	-----------	-----

#### CELLULOSE ACETATE

Accordion parts.....	August	98
Boxes.....	December	94
Compounding molding powder.....	February	137
Cosmetic containers.....	December	96
Display unit.....	October	102
Dyeing.....	August	124
Expansion plans.....	January	98
Extrusion of.....	October	141
Fabricating.....	March	138
Flowers of.....	February	130
Furniture, plugs for.....	October	108
Games, molded parts.....	December	90
Goggles for air passengers.....	October	108
Housings of.....	March	126
Improved manufacturing process (ab).....	August	150
Laminates.....	February	91
Kitchen hardware.....	December	126
Manicuring set, housing for.....	December	109
Metallic yarn.....	November	121
Mesh reinforced.....	December	110
Mixed acetate ethers (ab).....	December	170
Molded microphone.....	January	133
Moth-killing attachments.....	August	98
Powder boxes of.....	November	132
Production statistics.....	June	208
Plasticizing with tri-phenyl phosphate (ab).....	October	162
Production statistics.....	July	154
Production statistics.....	May	198
Production statistics.....	April	234
Production statistics.....	August	168
Production statistics.....	February	133
Production statistics for 1946.....	March	119
Radio housing.....	March	117
Sheeting for closets.....	November	127
Statistics for 1946-47.....	January	101
Supply outlook of.....	November	124
Toy automobile of.....	April	110
Toy washing machine.....	March	117
Tractor model.....	May	116
Train interiors.....	July	80
Transmission, infrared and ultraviolet.....	May	156
Truck, toy.....	February	104
Vacuum cleaner parts.....	February	106

#### CELLULOSE ACETATE BUTYRATE

Accordion parts.....	August	98
Analysis of (ab).....	December	172
Brushes of.....	December	105
Clothes wringer parts.....	August	106
Dyeing.....	August	124
Expansion plans.....	January	98
Flowers of.....	February	130
Home appliance.....	September	108
Housings of.....	March	126
Injection molding powder.....	August	120
Kitchen articles.....	September	99
Photochemical decomposition of (ab).....	November	162
Piano parts of.....	September	119
Sewing kit.....	December	190
Statistics for 1946-47.....	January	101
Vacuum cleaner parts.....	February	106

#### CELLULOSE NITRATE

Accordion parts.....	August	98
Dyeing.....	August	124
Fabricating.....	March	138
Gelatinization of (ab).....	May	160
Laminate with methacrylate.....	September	192
Molecular heterogeneity (ab).....	July	132
Production statistics.....	February	133
Production statistics for 1946.....	March	119
Production statistics.....	April	234
Production statistics.....	May	198
Production statistics.....	June	208
Propeller blades, covering for.....	November	143
Statistics for 1946-47.....	January	101
Supply outlook of.....	November	124
Transmission, infrared and ultraviolet.....	May	156

CELLULOSE PHTHALATE	Month	Page
---------------------	-------	------

Preparation of (ab).....	September	192
--------------------------	-----------	-----

#### CELLULOSE PROPIONATE

Advances during 1946.....	January	153
Expansion plans.....	January	98
Field performance of (ab).....	November	160
Field performance.....	January	127
Properties of.....	January	127

#### CHEMICAL EQUIPMENT

Cowles, high-speed dissolver (ma).....	December	192
Plastics for (ab).....	January	160

#### CHEMICAL RESISTANCE

Effect of chemicals on materials (ab).....	June	156
--	------	-----

#### CHEMICALS

Acetylene, synthesis from (ab).....	July	132
-------------------------------------	------	-----

#### CLAMP

Aircraft tools, spring tension (ma).....	May	228
--	-----	-----

#### CLOCKS

Cases, molded.....	February	108
Housing and dial, urea (pp).....	June	112

#### COAL TAR

Plastics from (ab).....	October	158
-------------------------	---------	-----

#### COATED FABRICS

Review of (ab).....	July	134
Water repellency (ab).....	July	134

#### COATINGS

Acid increase on aging (ab).....	January	166
Aeroil Products, hot dip tank (ma).....	February	192
Aeroil Products, dipping equipment (ma).....	April	210
Alkyd oil-modified (ab).....	December	168
Alkyd resins, formulation of (ab).....	July	134
Antifouling paints (ab).....	November	160
Antifouling paints (ab).....	February	166
Butyral to metal (ab).....	March	160
Cellulosic melt compositions (ab).....	May	158
Cellulosic lacquers developments (ab).....	February	121
Chlorinated-rubber paint films (ab).....	November	160
Color by spray coating.....	November	148
Correlating accelerated and outdoor tests (ab).....	June	154
Dip-coat, vinyl.....	July	156
Dipping technique.....	February	121
Drying oil, polymerization (ab).....	October	160
Drying time, determination of (ab).....	December	168
Exterior exposure tests (ab).....	November	160
Fire resistant, antimony oxide in (ab).....	September	164
Fire resistant, vinyl resins for (ab).....	September	164
Flame-sprayed plastics (ab).....	June	154
Gel lacquer (ab).....	December	168
Heat operations in.....	November	135
Heat resistant coatings (ab).....	October	160
Imide-modified alkyds (ab).....	March	160
Lacquered containers for butter (ab).....	January	166
Metal coated plastics.....	December	106
Metal coating.....	January	142
Monomelt, spray booth (ma).....	June	226
Orthosilicates of fatty alcohols (ab).....	June	154
Paint and varnish remover (ab).....	August	150
Pigments for (ab).....	October	160
Plastics, colored for (ab).....	October	160
Polyurethane lacquers.....	June	151
Polyvinyl chloride latex.....	October	117
Preservation of plaster dies.....	April	112
Resins for nitrocellulose (ab).....	March	160
Resins for paint (ab).....	March	160
Review for 1945 (ab).....	September	164
Review of.....	February	121
Review of developments (ab).....	December	168
Ronci Machine, speed enameler (ma).....	April	206
Rubbers in paints (ab).....	May	158
Saran latex, properties of (ab).....	April	156
Silicon resins for finishes (ab).....	August	150
Styrene copolymers in (ab).....	March	160
Textile coating, vinyl.....	January	176
Vinyl, plasticizers for.....	December	163
Vinyl resin dispersions (ab).....	September	164
Vinyl resin finishes (ab).....	November	160
Viscosity of cellulosic solutions (ab).....	May	158
Viscosity of cellulose acetate (ab).....	August	150
Water immersion test (ab).....	October	160

#### COLD MOLDING

Heat operations in.....	November	135
-------------------------	----------	-----

#### COLORING MATERIALS

Dyeing.....	August	124
Dyeing styrene and phenolic parts (ab).....	August	150
Filing system for colors.....	May	131
Plastics, coating for.....	November	148
Statistics for 1946-47.....	January	101

#### COMMUNICATION EQUIPMENT

Housing for unit, acetate and therolic.....	August	164
Intercommunication unit housing.....	September	121

#### COMPREG

Fatigue tests of (ab).....	October	162
Resins for.....	February	159
Thermal expansion of.....	December	153

#### COMPRESSION MOLDING

Heat operations in.....	November	135
Mold release.....	February	121
Statistics for 1941-46.....	January	93

CONTAINERS	Month	Page	DISPLAY (Continued)	Month	Page
Insulated pail, vinyl	July	123	Ford model, acrylic	August	196
Soda fountain jars, melamine	July	96	Garden markers, polystyrene (pp)	September	111
<b>CONTROL EQUIPMENT</b>			Hat box	September	178
Automatic temperature control, electronic (ma)	December	194	Juke box housing, acrylic (pp)	August	115
Barnes, John S., solenoids (ma)	November	186	Laminates for	March	100
Poshoro, electronic controller (ma)	June	224	Nail polish tray, styrene	August	196
Gordon, Claud S., temperature (ma)	October	186	Pen container, acrylic and butyrate	February	147
Gordon, Claud S., temperature (ma)	December	196	Pepsi-cola dispenser display, vinyl	August	102
Leeds & Northrup, temperature controller (ma)	February	192	Perfume set, polystyrene (pp)	October	112
Photoswitch (ma)	October	184	Pipe case, acetate	August	196
Photoswitch, photoelectric counter (ma)	March	174	Popcorn machine dome, acrylic (pp)	June	114
Taco West, electronic controller (ma)	June	226	Rack for spices, styrene	May	145
Temperature control of molds	June	100	Selling plastics	May	102
Tenney Engineering, quench tank (ma)	February	192	Shears, acrylic (pp)	July	93
<b>CONVEYORS</b>			Shelving, acrylic (pp)	December	114
Island Equipment, for extruders (ma)	January	172	Signs, acrylic (pp)	February	115
<b>CORDAGE</b>			Table sign (pp)	September	115
Clothesline, Geon coated (pp)	October	109	Translucent panel, melamine (pp)	December	115
Clothesline, polyethylene (pp)	September	111	Tray for screws, acetate	August	140
Nylon rope	August	121	Window display, acetate (pp)	October	115
<b>COSMETICS</b>			Window display, acrylic (pp)	November	113
Compact, urea (pp)	April	117	<b>DRILL PRESSES</b>		
Compacts, acrylic	February	105, 131	Chicago Brillet, instant speed changer (ma)	October	186
Containers for, plastic	December	96	Commander Mfg., drilling attachment (ma)	March	176
Dispenser for cold cream, styrene (pp)	March	111	Detroit Tap & Tool (ma)	December	194
Lipstick, methacrylate (pp)	October	111	Rayco Mfg., high speed production chuck (ma)	December	194
Makeup holder, nylon	March	192	<b>DRILLS</b>		
Mascara case, polystyrene (pp)	October	112	Case for, acetate (pp)	August	117
Musical powder box, acrylic (pp)	January	126	Chicago-Latrobe Twist Drill Works (ma)	December	192
Perfume bottle cap, cast phenolic (pp)	January	120	Holder for, phenolic (pp)	May	121
Powder boxes, styrene and acetate	November	132	Matco Tool, drill jig (ma)	April	208
Powder sifter, vinyl (pp)	April	115	<b>DRYERS</b>		
Tissue container, styrene (pp)	April	117	Leiske Machine, preheater (ma)	June	224
<b>COSTUME JEWELRY</b>			Wyssmont, turbo (ma)	October	184
Acrylic accessories	April	128	<b>DUPLICATOR</b>		
Bracelet and belt, cellulose acetate (pp)	October	111	Housing for	December	108
Lapel pin, acrylic (pp)	February	118	<b>E</b>		
Lapel pins, acrylic (pp)	November	118	<b>EDITORIALS</b>		
Millinery trims, coated fiber (pp)	February	118	A marketing model for plastics	May	
Novelties, acrylic (pp)	December	120	Flammability Laws	April	
<b>COTTON</b>			Plastics show threatened by division	September	
Laminates, cotton webs for	September	153	Poison darts	October	
<b>COVERINGS</b>			Public relations	August	
Vinyl caps and sleeves	October	101	Recognition of selling	June	
<b>CRANES</b>			The buyer is reaching for his crown	February	
Industrial Equipment (ma)	December	196	The shower curtain problem	July	
Lisbon Hoist and Crane, electric hoist (ma)	December	196	There's a selling job ahead	January	
<b>CREEP</b>			Unity	March	
(See Properties)			Watch for the real competition	November	
<b>CUSHIONS</b>			What does the public know of plastics?	December	
Vinyl film for (pp)	October	116	<b>ELECTRICAL APPLICATIONS</b>		
<b>CUTTING MACHINES</b>			Arc devices, vulcanized fibre	July	88
Campbell Machine and Development, rubber floor tile (ma)	December	194	Cast resins for assemblies	July	99
Circo Tool, circular cutting (ma)	June	224	Circuit breaker, phenolic (pp)	December	115
Clinton Machine (ma)	July	174	Electrolytic capacitor, acetate (pp)	June	112
Development and Design, for vinyls (ma)	May	224	Housings, phenolic (pp)	May	121
<b>D</b>			Iron, phenolic handle for	April	192
<b>DECORATIVE APPLICATIONS</b>			Motor bearing ring, phenolic	July	84
Bowl, methacrylate (pp)	September	113	Plug board, phenolic (pp)	March	116
Cast gypsum-urea articles	March	103	Polyethylene at high frequency (ab)	June	156
Christmas decorations	December	89	Review of (ab)	November	160
Desk set, methacrylate (pp)	September	112	Review of (ab)	March	158
Diary and notebook covers, nitrate (pp)	January	126	Shaver voltage equipment, urea (pp)	January	125
Flower pots, acetate (pp)	May	121	Toaster, phenolic parts for	April	192
Flowers, acetate and vinyl	February	130	Transformer alarm, melamine	May	119
Hand-carved figures, acrylic	June	262	Wall plug outlet, phenolic (pp)	October	111
Inkwell, phenolic (pp)	November	113	<b>ELECTRICAL PROPERTIES</b>		
Lamp shades vinyl and polyesters	August	162	Humidity conditions, effect on (ab)	October	162
Luminous murals	November	106	Photodielectric analysis	February	163
Paper weight, acrylic (pp)	December	116	Research in 1945 (ab)	January	166
Picture frame, acetate (pp)	December	117	Surface and volume resistance	April	151
Plastic murals, acrylic	February	188	<b>ELECTRONIC HEATERS</b>		
Printed vinyl laminates	February	125	Cost analysis in preheating	March	131
Pull, window shade (pp)	September	118	Delta Calesco (ma)	October	184
Sculpture, furane impregnated	March	178	General Electric (ma)	September	184
Tray, acrylic (pp)	February	116	Induction Heating Corp. (ma)	November	184
Wall panelling, vinyl and polyesters	August	162	Licensing Order, FCC	August	126
<b>DENTAL APPLICATIONS</b>			Raytheon Manufacturing (ma)	September	208
Burr holder, styrene (pp)	December	114	Westinghouse Electric, generator (ma)	June	230
Display piece, butyrate (pp)	February	115	<b>ELECTRONIC HEATING</b>		
<b>DESK ACCESSORIES</b>			Advantages and Limitations (ab)	May	160
Book shelf, phenolic	July	105	<b>ELECTROPLATING</b>		
Pen holder, styrene	July	104	Barrels for plating, acrylic	December	128
Ruler and letter weight, ethyl cellulose (pp)	June	115	Los Angeles explosion	July	83
<b>DISPLAY</b>			Method for coating plastics (ab)	January	166
Belt, acrylic	August	196	Rack coatings (ab)	January	166
Belt boxes, phenolic	July	194	<b>ETHYL CELLULOSE</b>		
Carstairs whiskey thermometer, acetate	August	196	Clock cases	February	108
Case, methacrylate (pp)	September	114	Dyeing	August	124
Cola bottle, acrylic (pp)	March	114	Expansion plans	January	98
Cone dispenser, acetate (pp)	March	112	Golf club heads	July	101
Counter merchandising unit	October	102	Hot-melt coating (ab)	February	166
Dome, methacrylate	October	106	Housings of	March	126
Drawers for merchandise, acrylic (pp)	October	115	Laminates	February	91
			Production of, 1946	January	103
			Radio housing	March	117
			Toy washing machine	March	117



## EXPANDED PLASTICS

	Month	Page
Cellulose acetate, cellular (ab)	October	160
Contouring honeycomb	May	140
Developments in	April	122
Developments in 1946	January	137
Duyfaylite (ab)	December	168
Foams	February	121
Heat insulation properties (ab)	February	168
Honeycomb core for laminates	September	95
Honeycomb on Martin airliners	October	94
Honeycomb structures	September	129
Polyurethane	June	254
Properties of (ab)	November	162
Styrene foam	December	204

## EXTRUSION MOLDING

Acrylic extrusion	December	131
German method	May	153
Heat operations in	November	135
Polyethylene	June	96
Process and materials	October	134
Screw design for dry extrusion	June	96
Statistics for 1941-46	January	93

## F

## FABRICATING PLASTICS

Acetate material for	June	95
American Emory Wheel Works, abrasive cut-off (ma)	March	178
Cellulose acetate	March	138
Contouring honeycomb	May	140
Die cutting acrylics	March	120
Forming of acrylic sheets	June	95
Forming acrylic sheet	July	115
Forming sheet material	February	121
Glass fabric laminates, assembly line for	December	142

## FANS

Waldron, industrial fans (ma)	March	176
-------------------------------	-------	-----

## FATIGUE STRENGTH

Melamine plastics	May	151
Phenolic plastics	May	151
Specimens, preparation of (ab)	November	164

## FIBERS

Cellulose ethers, treatments of (ab)	October	158
Electrokinetic measurements (ab)	February	168
German developments of (ab)	October	158
Glass fibers in engineering (ab)	June	154
Lamb skins, resin treatment of	November	110
Plastics for (ab)	October	158
Resin treatment of	April	118
Terylene polyester (ab)	March	158

## FILLERS

Walnut shell flour (ab)	June	154
-------------------------	------	-----

## FILMS

High frequency sealing	June	98
Manufacture of (ab)	October	158
Manufacture of (ab)	March	158
Properties of	June	97
Vinyl chloride-acetate resin (ab)	September	164

## FILTER UNIT

Injec-A-Flow Pump (ma)	November	186
------------------------	----------	-----

## FINISHING

Grinding wheels for plastics (ab)	June	156
-----------------------------------	------	-----

## FISHING SUPPLIES

Bait box, styrene (pp)	July	92
Casting reel, phenolic (pp)	January	121
Fly box, butyrate (pp)	March	110
Fly boxes and spools, acetate	April	236
Lure, nitrate (pp)	October	116
Minnow Buckets, polyester	August	112
Rod, cellulose acetate (pp)	July	92

## FLAMMABILITY

Flash-point method (ab)	February	170
Ignition temperatures (ab)	August	152
Laminates, flameproofing	March	151
Legislation	June	98
Report on House hearing	April	182

## FLASHLIGHTS

Case and head, butyrate (pp)	July	93
Molded parts, cellulosic (pp)	November	114
Molded case, ethyl cellulose (pp)	January	121
Top for, acetate (pp)	October	116

## FLEXIBLE TUBING

Spiratube Div., Warner Brothers (ma)	November	186
--------------------------------------	----------	-----

## FLOW PROPERTIES

Plastometer, parallel plate (ab)	October	164
Rheological systems (ab)	October	162

## FOLDING MACHINE

Taber Instrument, plastic sheeting (ma)	October	186
---	---------	-----

## FUNGUS RESISTANCE

Fungicides for vinyls (ab)	June	154
----------------------------	------	-----

## FURFURAL

Nylon made from	April	222
-----------------	-------	-----

## FURNACES

	Month	Page
Huppert, K. H., laboratory (ma)	May	228
Huppert, K. H., tool treating (ma)	October	184

## FURNITURE

Card table top, phenolic	June	120
Casters, butyrate (pp)	January	124
Chair scuff plates, phenolic (pp)	October	115
Chairs, plastic upholstered (pp)	October	109
Chair webbing, nylon (pp)	June	113
Coffee table, urea bonded plywood (pp)	December	117
Couch upholstery, vinyl (pp)	February	116
Desk, molded plywood	February	103
Fabric covering for, vinyl (pp)	February	117
Laminates, plywood and acrylic (ab)	August	150
Plugs for, cellulose acetate	October	108
Plywood, resin-bonded	April	188
Table, acrylic	March	178
Table tops, laminated	February	152
Upholstery for	September	124
Waterproof covers, vinyl (pp)	July	94

## FURS

Lamb skins, resin treatment of	November	110
--------------------------------	----------	-----

## G

## GAGES

Branson Instruments, thickness gage (ma)	February	192
Cap and bottle, phenolic laminate (pp)	August	118
Dillon, W. C., mechanical pressure (ma)	January	174

## GAMES

(See Toys)

## GARDEN ACCESSORIES

Sprayer, acetate (pp)	June	114
-----------------------	------	-----

## GLOVES

Mitten liner, vinyl (pp)	December	115
Work gloves, vinyl butyrate (pp)	November	114

## GOGGLES

Cellulose acetate	October	93
Parts for, cellulosic and vinyl (pp)	November	114

## GRINDERS

Cincinnati Milling Machine (ma)	October	184
Oliver Instrument, tool and cutter (ma)	January	174
Porter-Cable Machine, belt attachment (ma)	September	208
Porter-Cable Machine, centerless wet belt (ma)	May	226
Porter-Cable, utility (ma)	July	174
Vulcan Tool, air-driven attachment (ma)	May	224
Wheels	May	216
Woods Engineering, belt sander (ma)	February	190
Wyzenbeek & Staff (ma)	September	184

## H

## HANDBAGS

Assembly of	November	104
Children's purses, acetate (pp)	October	114
Frame and handles, cellulose acetate (pp)	November	118
Frames for, acetate (pp)	December	119
Frames for, acrylic (pp)	April	115
Hat and bag, plastic-coated fiber (pp)	January	120

## HANDLING PLASTICS

Market Forge, skid platform (ma)	March	176
----------------------------------	-------	-----

## HARDWARE

Kitchen fixtures, acetate and styrene	December	126
Scissors, phenolic housing (pp)	July	94

## HEATING EQUIPMENT

(See Electronic Heater)

Castaloy, heating unit (ma)	June	228
Equipment and methods for	November	135
Improved Paper Machinery Corp. (ma)	November	184
Livingstone, boilers (ma)	February	194
Preheating, electronic	March	131
Youngstown Miller, jacket oil heaters (ma)	October	186

## HEAT SEALERS

Cleveland Lathe & Machine (ma)	December	192
Equipment analysis	August	138
Pack-Rite Machines, conveyor (ma)	February	190
Radio Corporation of America (ma)	July	172
Strength of bond, test for (ab)	December	170

## HINGES

Cavu, spring (ma)	August	212
Norton Laboratories (ma)	September	184
Transparent plastics	September	190

## HONEYCOMB MATERIALS

(See Expanded Plastics)

## HOSIERY

Case for, laminate (pp)	November	114
-------------------------	----------	-----

## HOUSINGS

Business machines	March	126
Coffee-tea unit, phenolic	June	109
Control housing, phenolic	April	190
Model plane control, phenolic (pp)	April	116
Phosphorescent styrene	June	184
Salter unit, acrylic	May	114
Water softener, melamine	July	152

## HYDRAULIC EQUIPMENT

	Month	Page
Aldrich Pump (ma).....	February	192
Elmes Engineering Works (ma).....	January	172
Gerotor May, hydraulic pump (ma).....	March	176
Lyon-Raymond, power unit (ma).....	January	172
Perkins, B. F. & Son, Inc. (ma).....	November	184
Perkins, B. F. & Son, Inc. (ma).....	January	174
Superdraulic, pump (ma).....	March	174

## I

### IMPACT STRENGTH

Equipment for (ab).....	September	168
Relation to flexural strength (ab).....	October	162
Significance in design (ab).....	December	170

### INFRARED EQUIPMENT

AC-CO, dryer-preheater (ma).....	August	210
Miskella Infra-Red, portable unit (ma).....	September	210
Miskella Infra-Red, bench kit (ma).....	October	184
Miskella Infra-Red (ma).....	January	176

### INJECTION MOLDING

De Mattia Machine (ma).....	July	176
Giddings and Lewis, press.....	May	218
Hand operated machine.....	July	117
Heat operation in.....	November	135
Large parts, molding of.....	June	100
Mold for, vertical acting.....	October	200
Statistics for 1941-46.....	January	93
Thermosetting materials.....	May	135

### INSERTS

The Dodge Mfg., expanding insert (ma).....	July	172
--	------	-----

### INSTRUMENTS

Dial illumination, acrylic.....	July	184
Navigator, phenolic.....	May	139
Navigator's protractor, nitrate (pp).....	February	115
Pyrometer Service, Temperature testing (ma).....	February	192
Synchrotron, polyester laminated parts.....	July	91

### ION EXCHANGE RESIN

Copper determination (ab).....	September	168
--------------------------------	-----------	-----

## K

### KITCHEN ARTICLES

Bowls, polyethylene (pp).....	January	124
Bowls, polyethylene (pp).....	June	112
Bread bag, vinyl (pp).....	November	117
Bread knife, styrene (pp).....	November	116
Churn handles, phenolic (pp).....	February	116
Cleaver handles, butyrate, ethyl cellulose (pp).....	July	92
Dish drainer, vinyl (pp).....	July	92
Egg container, styrene (pp).....	November	116
Fixtures, acrylic.....	June	117
Food container, acetate and ethyl cellulose (pp).....	March	116
Fruit juicer.....	September	99
Funnel (pp).....	September	118
Handle (pp).....	September	118
High-frequency cooker.....	February	134
Ice cream scoop, ethyl cellulose (pp).....	August	115
Ice crusher.....	September	99
Ketchup dispenser, styrene (pp).....	July	95
Knife handles, acetate (pp).....	May	123
Knife sharpener, acetate (pp).....	December	118
Knife sharpener, butyrate.....	April	194
Lid for jars, acetate (pp).....	March	112
Mixer, styrene (pp).....	December	119
Percolator handles, phenolic.....	February	134
Sink strainer (pp).....	September	118
Table crumbler, urea phenolic (pp).....	December	118

## L

### LABELING

Advantages of informative labeling.....	June	99
Informative.....	May	106

### LAMINATES

Abrasion (ab).....	September	166
Accordion parts.....	August	98
Acrylic and polyester combination.....	October	122
Airplane propellers, phenolic.....	April	132
Arc interrupter devices.....	July	88
Automobile interiors.....	January	113
Building boards, phenolic.....	March	105
Commutator insulation (ab).....	May	158
Cotton webs for.....	September	155
Display bases for (ab).....	March	100
Engineering materials.....	February	121
Fabric bases for (ab).....	March	162
Flameproofing of.....	March	151
German products.....	October	147
Glass fabrics, fabricating.....	December	142
Lignin laminates, Canadian.....	April	106
Low pressure, continuous.....	April	95
Low pressure laminating.....	March	122
Molded laminated products.....	February	121
New developments in.....	January	95
Office equipment, use in.....	November	133
Plates on planers.....	March	97
Printed vinyls.....	February	125
Production of high pressure laminates.....	September	91
Radio case.....	August	170
Refrigerators, use in.....	September	109
Silicone-glass laminates.....	May	184
Synchrotron parts, polyester.....	July	91
Tension and creep properties (ab).....	April	158
Textile machinery.....	July	73

## LAMINATES (Continued)

	Month	Page
Thermoplastic, development of.....	April	122
Thermoplastic laminates.....	February	91
Tools of.....	June	132
Train interiors.....	July	80

### LAMINATING

Equipment for.....	October	148
Heat operations in.....	November	138
Low pressure.....	February	121
Low pressure, cost analysis of.....	April	122
Resin for low-pressure laminating (ab).....	October	158

### LAMPS

Finials, styrene and acetate (pp).....	December	116
Fluorescent diffusers, butyrate (pp).....	June	112
Globes, styrene.....	May	144
Shade, polyester glass-fabric.....	October	100
Shade, polystyrene.....	November	194
Urea lighting fixtures.....	May	178

### LATHES

Beach Machine Works, chamfering machine (ma).....	April	204
General Die & Stamping, lever-type drawbar (ma).....	June	230
Hammond Machinery, polishing and buffing (ma).....	April	204
Hardinge Brothers, chucking machine (ma).....	April	206
Hardinge Brothers, lathe collet stop (ma).....	December	194
Hochman, Ralph, polishing (ma).....	July	178
Monarch Machine Tool, air-tracer (ma).....	March	174
Precise Products, variable speed (ma).....	October	184
South Bend Lathe Works, grinding attachment (ma).....	April	204
South Bend Lathe Works, handlever turret (ma).....	December	192

### LAUNDRY DEVICES

Clothes wringer parts, butyrate.....	August	106
Ironer parts, phenolic.....	August	107
Iron handle, phenolics (pp).....	November	116
Stocking drier, cast phenolic (pp).....	November	117
Washboard, styrene.....	April	240

### LAWN MOWER

Grips and roller, butyrate (pp).....	November	117
--------------------------------------	----------	-----

### LEATHER

Resin made from (ab).....	October	158
---------------------------	---------	-----

### LIGHTING

Christmas lights.....	December	90
Fluorescent light fixture.....	February	102
Fluorescent tube shade, acetate (pp).....	August	118
Lamp shades, polyester.....	February	98, 194
Lantern, cellulosic housing for.....	October	204

### LIGNIN PLASTICS

Canadian molding powder.....	April	106
Review of (ab).....	June	154

### LOW PRESSURE PLASTICS

Market economics of.....	June	102
--------------------------	------	-----

## M

### MACHINERY

Fordom Electric, shaft machine kits (ma).....	August	210
Goodrich, speed selector (ma).....	June	224
Oilgear, variable speed transmission (ma).....	August	208
Textile manufacture.....	July	73
Trico Fuse Mfg., all-purpose clamp (ma).....	August	210

### MAGNETS

Preparation from metal and resin (ab).....	February	166
--	----------	-----

### MAILBOX

Methacrylate box (pp).....	October	110
----------------------------	---------	-----

### MARKING DEVICES

Acromark, bench type (ma).....	October	186
Acromark, stamping machine (ma).....	January	174
Electric marker, butyrate (pp).....	September	115
Gottschalk, Adolph (ma).....	October	186
House numbers, acrylic.....	May	214
Mathews, James H. (ma).....	December	192
National Rubber Stamp (ma).....	July	172
Price markers, vinyl (pp).....	November	113
Stamp, laminated wheels (pp).....	September	115
Street markers.....	November	131

### MATERIAL HANDLING UNIT

American Machine & Foundry (ma).....	September	208
California Pallet, truck (ma).....	May	226

### MATERIALS

Developments in (ab).....	June	154
Supplies for compression molding.....	June	94

### MEDICAL APPLICATIONS

Artificial eyes, acrylic (ab).....	June	154
Cold pack, vinyl.....	March	172
Douche-enema bag, vinyl (pp).....	May	122
Dry ice applicator, acrylic.....	August	194
Hospital uses of plastics.....	November	99
Massager housing, phenolic.....	July	146
Measuring spoon, styrene (pp).....	February	114
Nurses' caps, plastics-coated (pp).....	March	113
Oxygen tent.....	November	95
Resuscitator.....	November	95
Specimen preservation, acrylic.....	August	178
Specimen preservation, polyester (ab).....	March	160
Specimen preservation with vinyl.....	December	127
Suppository mold, acrylic (pp).....	March	112



MEDICAL APPLICATIONS (Continued)	Month	Page
Surgical uses of plastics.....	November	102
Transfusion and injection.....	November	95
Urea resins, use in (ab).....	October	160
X-ray equipment, allyl resins.....	June	200
<b>MELAMINE PLASTICS</b>		
Bottle warmer.....	February	134
Creep, tensile, fatigue properties.....	May	151
Display unit.....	October	102
Expansion plans.....	January	98
Glass laminates (ab).....	May	186
Housings of.....	March	125
Laminates, flameproofing.....	March	151
Laminates, use in.....	September	97
Paper, resin impregnated surfacing.....	October	97
Production in 1945.....	October	125
Production of.....	August	168
Production statistics.....	April	234
Production statistics.....	May	198
Production statistics.....	June	208
Production statistics.....	July	154
Razors.....	September	104
Review of (ab).....	April	156
Soda fountain jars.....	July	96
Statistics for 1946.....	January	103
Supply outlook of.....	November	124
Tableware, restaurant.....	September	100
Transformer alarm.....	May	119
Water softener housing.....	July	152
<b>MERCHANDISING</b>		
Buyers criticism of plastics.....	May	202
Markets for plastics.....	May	100
Problems of.....	May	93
Selling plastics.....	June	91
Trends in.....	May	94
<b>METAL CASTINGS</b>		
Significance in design (ab).....	December	170
<b>METAL PLATING</b>		
Silver on plastics (ab).....	May	160
<b>METALS</b>		
Applications of, to plastics.....	December	106
Bonding of (ab).....	November	162
Molds, sintered.....	March	144
<b>METHACRYLATE PLASTICS</b>		
(See Acrylic Plastics)		
<b>MICROMETER</b>		
Carson Micrometer (ma).....	September	210
<b>MICROSCOPES</b>		
Gaertner Scientific (ma).....	October	186
<b>MILLING MACHINES</b>		
Buffalo Hammer Mill (ma).....	January	172
Childs, knee type (ma).....	March	174
Cincinnati Milling Machine (ma).....	September	184
Cincinnati Milling, knee and column type (ma).....	May	228
Laminates for planer table.....	March	97
Reed-Prentice (ma).....	February	190
Reed-Prentice, vertical miller (ma).....	May	224
Rouse, H. B., hand miller (ma).....	April	204
<b>MIXERS</b>		
Beardsley and Piper, densifier (ma).....	January	172
Farrel Birmingham (ma).....	September	184
North, H. W., horizontal mixers (ma).....	April	210
<b>MODELS</b>		
Gas meter, acrylic (pp).....	July	95
Modelling material, vinyl (ab).....	August	150
Shoe display (pp).....	June	113
Tractor, acetate.....	May	116
<b>MOLDING</b>		
Closures, strip thread.....	April	228
Controls in.....	May	194
Hollow thermosetting products.....	April	143
Laboratory for (American Cyanamid).....	September	176
Low pressure, trends in.....	April	95
Plant production schedule.....	February	150
Preforming, studies of.....	June	93
Tips for helmets.....	December	148
<b>MOLDING COMPOUNDS</b>		
Compounding of.....	February	137
German phenolic compounds.....	September	160
Metal detection in.....	April	137
Polyurethane compounds.....	June	252
Preparation, German method.....	May	153
<b>MOLDS</b>		
Aircraft plastic-coated dies.....	April	112
Beryllium copper.....	January	143
Engis Equipment, abrasive and syringe applica- tor (ma).....	June	228
Flexible vinyl compositions.....	April	127
Powdered metal cavities.....	June	103
RAAR Mfg., interchangeable die set (ma).....	June	226
Repair of.....	June	94
Sintered metal.....	March	144
Standardization of mold parts.....	June	103
Vinyl-allyl, compounds for (ab).....	June	154
<b>MOUSETRAP</b>		
Housing, phenolic.....	February	140

MUSICAL APPLICATIONS	Month	Page
Accordion parts.....	August	98
Clarinet, cellulose acetate.....	November	186
Guitar, phenolic (pp).....	December	113
Harmonica, styrene.....	May	194
Piano keys, nitrate (pp).....	January	124
Piano keys, phenolic (pp).....	April	116
Pianos.....	September	119

## N

### NOVELTIES

Book Holder, ethyl cellulose (pp).....	February	113
Celestial globe, acrylic.....	January	135
Change carrier, cellulose acetate (pp).....	October	112
Dog leash, butyrate and Saran (pp).....	December	113
Dog leashes, vinyl (pp).....	March	115
Fly container, styrene (pp).....	November	119
Food carrier, vinyl (pp).....	May	121
Glove hook and eye, nitrate (pp).....	November	118
Hair ornaments, cellulose acetate (pp).....	November	119
Key holder, acetate (pp).....	January	120
Knitter's set, acetate (pp).....	March	113
Wall bracket, acrylic (pp).....	April	116
Wrist watch strap, acrylic (pp).....	November	118
Weather barometer, ethyl cellulose (pp).....	October	114

### NURSERY ARTICLES

Blanket clip (pp).....	September	117
Bottle holder (pp).....	September	117
Bottle warmer, melamine.....	February	134
Hangar set, styrene (pp).....	May	120
Jar and tray set, urea (pp).....	November	115
Night light, acrylic (pp).....	December	116
Place mats, vinyl (pp).....	January	119
Play pen (pp).....	September	117
Toilet seat.....	September	117
Training tray, melamine (pp).....	January	119

### NYLON

Application of molded (ab).....	March	160
Expansion of.....	January	98
Extrusion of.....	October	142
Faucet washers of.....	June	105
Furfural use for making.....	April	222
Housings of.....	March	126
Industrial uses.....	July	149
Melting points of (ab).....	January	166
Molecular weight of (ab).....	July	132
Molecular weight of (ab).....	June	156
Record needle shaft.....	July	102
Rope.....	August	121
Sutures of.....	November	102
Textile machinery.....	July	73

## O

### OFFICE EQUIPMENT

Desk calendar, butyrate (pp).....	February	114
Desk tray, phenolic.....	October	206
Desk top and chair, vinyl and acrylic.....	November	133
Desk, urea resin-bonded (pp).....	November	113
Remindex pad, acetate and butyrate (pp).....	April	115
Telephone index, acetate (pp).....	December	114

### OILWELL EQUIPMENT

Gasket, glass-phenolic laminate (pp).....	June	113
Steel pipe, plastic-coated.....	March	104

### OPTICAL PRODUCTS

Allyl resin cement (ab).....	June	154
Cements for.....	June	141
Eyeglass frames, acrylic.....	July	144
Eye shields.....	June	214
Review of (ab).....	July	134
Television lens (pp).....	February	121

### OPTICAL PROPERTIES

Light scattering (ab).....	October	100
----------------------------	---------	-----

### OSMOTIC PRESSURE

Equipment for determining (ab).....	October	164
Molecular weight determination (ab).....	August	154
Simplified method of measuring (ab).....	August	154

### OVENS

Despatch, convection air ovens (ma).....	June	224
Despatch oven (ma).....	September	184
Huppert, K. H., laboratory oven (ma).....	March	176
Jersey sheet metal (ma).....	July	176
Trenco, drying (ma).....	January	176

## P

### PACKAGING

Bag for chemicals, vinyl (pp).....	June	115
Bags for food, polyethylene (pp).....	March	111
Book covers, acetate (pp).....	July	93
Bottle cap liners, vinyl (pp).....	July	93
Boxes, acetate and styrene.....	December	94
Candy box, styrene (pp).....	April	116
Case for slide rule, vinyl (pp).....	June	114
Closures, molding.....	April	228
Containers, acetate.....	April	196
Cosmetic containers (ab).....	September	164
Cover displays, styrene and phenolic.....	April	105
Dip-coating frozen foods (ab).....	June	154
Dip coating, plastics for (ab).....	January	166

# PACKAGING (Continued)

	Month	Page
Drop test (ab).....	May	162
Films, use for (ab).....	March	160
Frozen food wrappers (ab).....	July	134
Hat box, vinyl (pp).....	February	118
Labeler for bottles (ab).....	December	168
Labeling machine.....	February	204
Labels, acetate (pp).....	January	122
Laminated labels (ab).....	July	134
Moisture equilibrium (ab).....	May	162
Oil can, acetate (pp).....	April	117
Outlook of (ab).....	May	158
Paper, polyethylene coated (ab).....	September	164
Perfume containers, acrylic.....	July	85
Perfume container, acrylic and polyethylene (pp).....	February	118
Perfume holder, acrylic (pp).....	January	122
Plastic coated wire.....	April	186
Polyethylene, use in (ab).....	April	156
Selling plastics.....	May	102
Silverware chest.....	February	97
Specialty papers, plastic coated (ab).....	February	168
Strip coatings for metal (ab).....	September	164
Styrene tool boxes (ab).....	July	134
Talcum container, styrene.....	February	99
Tin can gasket.....	August	188
Tool boxes, styrene.....	February	127
Transparent boxes.....	April	146
Transparent box manufacture.....	June	123
Transparent containers (ab).....	June	156
Transparent sheets for (ab).....	August	150
Vinyl sheet for.....	February	126
Watch case, acetate (pp).....	February	119

# PAINT

(See Coatings)

# PAPER

Surfacing laminates, resin-impregnated for.....	October	97
Wet strength, resins for (ab).....	September	164

# PARKING METERS

Windows for, acrylic (pp).....	May	123
--------------------------------	-----	-----

# PEN AND PENCILS

Ink reservoir, polyethylene (pp).....	August	115
Lead container, acetate (pp).....	August	116

# PERMEABILITY

Gas, determination of (ab).....	March	162
Gas, relation to microstructure (ab).....	February	168
Gas, standard method (ab).....	February	170
Mechanism of (ab).....	June	156
Oxygen through films (ab).....	September	168
Packaging materials for vegetables (ab).....	December	172
Water-vapor permeability test at 0° F. (ab).....	December	170
Water vapor, temperature dependence (ab).....	October	162
Water vapor, test for (ab).....	March	164
Water-vapor transmission (ab).....	February	170
Water-vapor at 100° F. (ab).....	February	170

# PERSONAL ACCESSORIES

Beauty patter housing, acetate (pp).....	June	114
Belt, acetate, polyethylene and vinyl (pp).....	July	95
Garment presser, phenolic (pp).....	March	116
Hair ornaments.....	May	212
Handkerchief and glove boxes, styrene (pp).....	May	120
Hat cover, vinyl (pp).....	February	120
Loop holders, acetate (pp).....	April	114
Pencil set, acrylic (pp).....	May	122
Razor handle, ethyl cellulose.....	February	120
Shaver case, styrene (pp).....	February	120
Suit bag, vinyl (pp).....	February	120
Tie rack, styrene (pp).....	January	121
Toilet kit, cellulose nitrate (pp).....	December	120
Tooth brush and holder (pp).....	June	115
Watch strap, polyethylene.....	May	129

# PETROLEUM

Plasticizer derived from.....	October	198
Sources of plastics.....	March	89
Sulfur polymers from (ab).....	May	158

# PHENOLIC PLASTICS

Accordion parts.....	August	98
Airplane propellers.....	April	132
Barrel head and staves.....	March	98
Bearing adapter ring.....	July	84
Benzol from coal.....	March	89
Boat of impregnated sisal.....	October	202
Brushes of.....	December	105
Building board, laminated.....	March	105
Card table tops.....	June	120
Casting, centrifugal (ab).....	October	160
Casting of.....	November	153
Cast resins.....	February	121
Clock cases.....	February	108
Condensation reaction (ab).....	February	168
Cosmetic containers.....	December	96
Creep, tensile, fatigue properties.....	May	151
Decorative uses.....	May	125
Desk tray.....	October	206
Dielectric properties (ab).....	May	160
Display unit.....	October	102
Dyeing.....	August	124
Expansion plans.....	January	98
Games, cast and molded.....	December	99
German manufacture of.....	April	154
German molding compounds.....	September	160
Glass laminates.....	May	186
High frequency cooker.....	February	134
Home appliances.....	September	108
Housing for coffee-tea unit.....	June	109
Housings of.....	March	126
Injection molding.....	May	135
Intercommunications unit housing.....	September	121
Ironer parts.....	August	107

# PHENOLIC PLASTICS (Continued)

	Month	Page
Laminates, flameproofing.....	March	151
Laminates, German.....	October	147
Liquid resins, properties (ab).....	May	158
Massager housing.....	July	146
Mechanical properties of (ab).....	April	158
Medical uses of.....	November	95
Navigator instrument.....	May	139
Packaging base of.....	April	105
Paper, resin-impregnated surfacing.....	October	97
Percolator handles.....	February	134
Phenols for (ab).....	March	158
Photographic tank.....	August	166
Plywood adhesive, use as.....	November	89
Poker table.....	February	112
Preheating with live steam.....	February	141
Preparation, German method.....	May	153
Printing plates.....	August	174
Production in 1945.....	October	125
Production statistics.....	February	133
Production statistics.....	April	254
Production statistics.....	May	198
Production statistics.....	August	168
Production statistics.....	June	208
Production statistics for 1946.....	July	154
Properties of.....	March	119
Radio control unit.....	February	121
Radio housing.....	February	208
Radio housing.....	February	128
Radio housing, cast.....	March	117
Razors.....	October	196
Resin-bonded plywood.....	September	104
Rubber compounded with.....	July	123
Siphon head.....	October	154
Statistics for 1946.....	October	104
Supply outlook of.....	January	103
Synthetic rubber, compounding with (ab).....	November	124
Textile machinery.....	December	172
Thermal expansion of.....	July	73
Toy automobiles of.....	December	153
Transmission, infrared and ultraviolet.....	April	110
Use in making compreg.....	May	156
Vacuum cleaner parts.....	February	159
Valve for liquids.....	February	106

# PHONOGRAPH APPLICATIONS

Record needle shaft, nylon.....	July	102
Records, vinyl.....	July	107

# PHOTOGRAPHY

Enlarging easel, phenolic (pp).....	June	113
Projector, acrylic, urea and phenolic parts.....	January	118
Tank, phenolic.....	August	166
Tray, phenolic (pp).....	October	116
Viewer, three dimensional, acetate (pp).....	September	116

# PLASTICIZERS

Cellulose nitrate (ab).....	October	160
Crystallization of (ab).....	November	164
Developments in (ab).....	March	160
Diallyl phthalate for vinyls.....	April	127
Dielectric identity test (ab).....	April	160
Ether esters for vinyl.....	December	163
Gelation, effect on (ab).....	April	160
Petroleum derivative.....	October	198
Production in 1945.....	October	124
Statistics for 1946-47.....	January	108
Vinyl paste.....	August	108
Vinyl plastics, Mesamoll.....	March	154

# PLASTICS INDUSTRY

Advances in 1946.....	January	153
British, review of (ab).....	March	158
Business prospectus for 1947.....	April	122
Canadian lignin plastics.....	April	106
Coal as source.....	March	89
Consumer education through advertising.....	April	121
Cost accounting.....	June	104
Department stores wants.....	April	121
Developments in India (ab).....	June	154
Exports, growth of (ab).....	April	156
German patents.....	July	98
Labeling, informative.....	May	106
Low pressure, economics of.....	April	95
Markets for.....	May	100
Markets, present and future.....	May	94
Materials picture for 1947.....	April	121
Merchandising problems.....	May	93
Plastics exposition.....	June	90
Plastics merchandising.....	April	121
Production efficiency.....	May	98
Production statistics.....	May	198
Production statistics.....	June	208
Production statistics.....	July	154
Quality consumer items.....	April	121
Standardization.....	February	121
Standardization of plastics (ab).....	August	152
Trends in 1947.....	January	110

# PLYWOOD

Barrel head and staves.....	March	98
Barrels of (ab).....	February	166
Desk, molded.....	February	103
Effect of pH on strength.....	July	123
Furniture, resin-bonded.....	April	188
Interior decorating with.....	December	122
New developments in.....	January	96
Resins for bonding.....	November	89
Surfacing with resin-impregnated paper.....	October	97

# POLISHING

Acrylic, buffing compound.....	January	188
Hammond Machinery Builders, buffing lathe (ma).....	March	178
Method for squares, flats and radii.....	November	150



POLYESTERS	Month	Page
Allyl derivatives (ab).....	April	156
Allyl maleic anhydride copolymer.....	December	170
Boat model.....	February	110
Catalysts, effect on castings.....	February	121
Developments in.....	April	122
Display figures.....	March	100
Hallow thermosetting products.....	April	143
Laminates, flameproofing.....	March	151
Laminates for tools.....	June	132
Lamp shade, impregnated glass fabric.....	October	100
Lamp shades.....	February	98, 194
Low pressure laminating.....	March	122
Synchrotron parts, laminated.....	July	91
Synthetic fiber (ab).....	February	166
Transmission, infrared and ultraviolet.....	May	156
X-ray equipment.....	June	200
<b>POLYETHYLENE</b>		
Chlorotrifluoroethylene (ab).....	July	134
Expansion of.....	October	141
Expansion plans.....	January	98
Fabric woven from.....	November	107
Packaging, use in (ab).....	January	166
Radio antenna tubing.....	October	196
Review of (ab).....	February	166
Review of (ab).....	April	156
Watch straps.....	May	129
<b>POLYETHYLENE GLYCOLS</b>		
Quantitative determination of (ab).....	April	160
<b>POLYISOBUTYLENE</b>		
Catalysts for polymerization (ab).....	August	152
Molecular weight of (ab).....	October	164
<b>POLYMERIZATION</b>		
Copolymerization (ab).....	November	162
Copolymerization, component distribution (ab).....	January	164
Hydrocarbons, low-temperature polymerization (ab).....	April	158
Inhibitors of (ab).....	September	166
Olefins (ab).....	September	166
Oxygen as activator and deactivator.....	December	158
Reactivities of vinyl monomers (ab).....	August	152
Spray method.....	February	162
Styrene (ab).....	September	166
Styrene copolymers (ab).....	September	166
Vinyl acetate (ab).....	September	166
<b>POLYMERS</b>		
Decomposition by ultrasonic waves (ab).....	April	158
Density gradient (ab).....	November	164
Fractionation of (ab).....	August	152
Light scattering investigation of (ab).....	January	164
Molecular weight distribution (ab).....	November	164
Phase separation in solutions (ab).....	August	152
Size and shape of molecules (ab).....	December	172
Specific refractivity of (ab).....	December	172
<b>POLYSTYRENE</b>		
(See Styrene Plastics)		
<b>POLYTETRAFLUOROETHYLENE</b>		
Advances during 1946.....	January	153
Properties of (ab).....	November	160
Properties of (ab).....	January	166
Properties of.....	February	121
Synthesis (ab).....	August	150
<b>POLYURETHANES</b>		
Review of.....	June	149
<b>POULTRY INDUSTRY</b>		
Belts for wastes, plastic (pp).....	October	113
<b>POWDER METALLURGY</b>		
Vinyl acetate, use in.....	June	196
<b>PREHEATING</b>		
Steam, use for.....	February	141
Thermoplastic material for injection.....	June	101
<b>PRESSES</b>		
Air-Hydraulics, hydraulic press (ma).....	March	174
Baldwin Locomotive, plunger molding (ma).....	July	176
Crown Machine and Tool, injection molding (ma).....	January	172
Dension Engineering (ma).....	July	172
Fellows Gear Shaper, molding (ma).....	August	208
Hanfin, standard hydraulic cylinders (ma).....	June	226
Hulbery Engineering, beader (ma).....	February	194
Hydraulic machinery, injection molding (ma).....	December	192
Hydraulic Press Mfg., injection machine (ma).....	April	208
Indiana Foundry, Machine & Supply (ma).....	November	184
Ketchpel Engineering, power press (ma).....	January	176
Kuz, preform press.....	June	204
Laboratory press.....	January	146
Laboratory Specialties (ma).....	February	192
Lake Erie, multiple-unit molding (ma).....	August	212
M. & N. Machine Tool, hydraulic press (ma).....	March	176
Miskella Infra-Red, spiral hopper feeder (ma).....	July	178
Munton Mfg., injection molding (ma).....	April	210
Northern Tool and Machine, metal forming (ma).....	August	208
Pedlow Machine, plunger molding (ma).....	February	192
Plastic Laminating Corp., Hydraulic (ma).....	July	172
Pomona Machine Works (ma).....	October	184
Statistics.....	January	94
Studebaker Machine, arbor (ma).....	January	174
Superdraulic, relief valve (ma).....	May	226
Watson-Stillman (ma).....	September	184
Watson-Stillman, hinged top record and hobbing (ma).....	October	186
Watson-Stillman, Vertical injection (ma).....	August	208
What molders think.....	June	101

PRESSES (Continued)	Month	Page
Wood, R. D. (ma).....	September	208
Wood, R. D., embossing (ma).....	June	230
Wood, R. D., self-contained platen (ma).....	October	186
Wroble Engineering, hydraulic (ma).....	June	228
<b>PRINTER</b>		
Gottsch, Adolph, Markomatic industrial (ma).....	September	208
<b>PRINTING</b>		
Film, acetate (pp).....	February	115
Plastic printing plates (ab).....	November	160
Plates, cast phenolic.....	August	174
Resins for inks (ab).....	March	160
<b>PROPERTIES</b>		
(See also Particular Property)		
Creep, melamine and phenolics.....	May	157
Creep (ab).....	May	160, 162
Flow (ab).....	May	160
Greaseproofness (ab).....	August	154
Lignin laminate.....	April	108
Mechanical tests (ab).....	April	160
Moisture content of fibers (ab).....	May	162
Review of (ab).....	November	160
Tensile and fatigue strength (ab).....	May	160
<b>PROPRIETARY ITEMS</b>		
Problems in marketing.....	December	124
<b>PROSTHETIC DEVICES</b>		
Plastics for (ab).....	October	158
Vinyl materials (ab).....	February	166
<b>PROTEIN PLASTICS</b>		
Applications, review of (ab).....	September	164
Fatty acid derivatives (ab).....	March	158
Fibrin film from plasma (ab).....	March	158
<b>PUMPS</b>		
Delta Manufacturing Div., collant pump (ma).....	December	194
Dry air, acrylic.....	April	242
Gerotor May, hydraulic (ma).....	June	224
Milton Roy, stroke adjustment (ma).....	April	210
Superdraulic Corp. (ma).....	December	194
<b>PYROMETER</b>		
Wheelco Instruments, portable (ma).....	September	210
<b>Q</b>		
<b>QUALITY CONTROL</b>		
Specifications, application in (ab).....	March	161
<b>R</b>		
<b>RADIO EQUIPMENT</b>		
Cabinet, acrylic.....	May	130
Cabinet, ethyl cellulose (pp).....	September	112
Case, styrene.....	July	160
Clock-radio, urea (pp).....	May	123
Control unit, phenolic.....	February	208
Dispatch board, acetate and acrylic (pp).....	August	117
Housing, ethyl cellulose, styrene and phenolic.....	March	117
Housing, phenolic and styrene (pp).....	March	109
Housing, veneer-kraft laminate.....	August	170
Housing and handle, urea.....	January	118
Housing, cast phenolic.....	October	96
Housing for, cast phenolic.....	December	113
Housing for, phenolic.....	February	128
Insulator, acrylic (pp).....	January	123
Machine for fast assembly.....	August	180
Microphone housing, urea (pp).....	August	117
Microphone, cellulose acetate (pp).....	January	133
Plastics for.....	September	108
Polyethylene antenna tubing.....	October	196
<b>RAILWAY APPLICATIONS</b>		
Plastics for train interiors.....	July	80
<b>RAZORS</b>		
Materials for.....	September	104
<b>RECORDER CONTROLLER</b>		
Tagliabue Div., Portable Products (ma).....	September	208
<b>REFRIGERATORS</b>		
Coating for, vinyl (pp).....	August	117
Dividers for ice trays, butyrate (pp).....	January	125
Ice cube tray, polyester (pp).....	July	93
Light socket, vinyl (pp).....	July	93
Plastics for.....	September	108
Polystyrene parts.....	June	107
Plug connection, styrene.....	July	93
Shelf support, acetate.....	July	162
Styrene plastics in.....	November	122
<b>RESORCINOL</b>		
Corn gluten extender for.....	April	153
Effect of pH on.....	August	145
Resin-bonded plywood.....	July	123
<b>RUBBER AND RUBBERLIKE PLASTICS</b>		
(See Synthetic Rubber)		
<b>RUBBER DERIVATIVES</b>		
Oxygen tent canopy.....	November	95



	S	Month	Page
<b>SAFETY</b>			
Dust explosion prevention (ab).....		November	162
Fire hazards (ab).....		November	162
<b>SANDERS</b>			
Barron Tool (ma).....		May	224
Sand-O-Flex, heavy-duty contour (ma).....		April	210
<b>SANDWICH CONSTRUCTION</b>			
Metalite, structural uses of (ab).....		December	170
<b>SAWING</b>			
DoALL, bench machine (ma).....		May	228
Friction cutting.....		August	135
Vinyl plastics.....		March	148
<b>SAWS</b>			
Flexsaw Mfg., bench saw (ma).....		December	194
Livingstone Mfg., hand saw (ma).....		March	178
<b>SCREENING</b>			
Polyvinylidene chloride filaments.....		August	89
<b>SEWING KIT</b>			
Tray, butyrate.....		December	190
<b>SHELLAC</b>			
Ethers, preparation of (ab).....		October	158
<b>SHOES</b>			
Case for, vinyl (pp).....		September	113
Heel covering.....		March	138
Rack for, wood-urea (pp).....		March	111
Sandals, vinyl (pp).....		February	119
Soles and heels, styrene (pp).....		December	120
Soles for, vinyl.....		March	156
<b>SIGNS</b>			
(See Displays)			
<b>SILICON POLYMERS</b>			
Dielectric constants of (ab).....		April	158
Dipole moments of (ab).....		December	172
Ethyl silicate, properties of (ab).....		December	168
Gasketing of silicone rubber (ab).....		December	168
Glass laminates.....		May	184
History and properties of (ab).....		August	150
Insulation, use for (ab).....		November	160
Laminates, use in.....		September	97
Osmotic pressure measurements (ab).....		February	168
Polymethylsiloxanes, preparation of (ab).....		September	164
Properties and applications of (ab).....		November	160
Properties of DC 2103.....		December	112
Review of (ab).....		October	158
Review of (ab).....		February	166
Review of (ab).....		April	156
Silicone rubber, uses of.....		December	102
Viscosity of (ab).....		June	156
<b>SMOKING ACCESSORIES</b>			
Ash tray, cast phenolic (pp).....		September	112
Ash trays, phenolic (pp).....		December	115
Case for pipe cleaner, styrene (pp).....		January	121
Cigarette box, acrylic (pp).....		March	113
Cigarette box, methacrylate (pp).....		October	109
Cigarette case, acetate (pp).....		December	119
Cigarette case, cellulose acetate (pp).....		November	119
Cigarette case, cellulose acetate (pp).....		September	113
Cigarette case, methacrylate (pp).....		October	112
Cigarette container, styrene (pp).....		December	117
Cigar tips, acetate.....		March	111
Pipe holder, methacrylate (pp).....		September	113
<b>SOCIETIES</b>			
P.M.M.A. annual meeting.....		February	200
P.M.M.A. objectives.....		April	121
S.P.E. annual meeting reports.....		February	121
S.P.E. meeting and exhibit.....		March	102
S.P.E. program for convention.....		January	186
S.P.E. Western New England Section.....		September	194
S.P.I. annual meeting.....		June	91
S.P.I. Canadian conference.....		April	178
S.P.I. Chicago convention.....		April	180
S.P.I. film committee.....		June	97
S.P.I. looks to the future.....		January	92
S.P.I. low-pressure meeting.....		March	122
S.P.I. midwest chapter meeting.....		May	202
S.P.I. officers.....		June	89
S.P.I. West Coast conference.....		April	121
<b>SOIL STABILIZATION</b>			
Resin for (ab).....		September	164
<b>SPECIFICATIONS</b>			
Business machine field.....		February	121
<b>STARCH</b>			
Allyl ethers of (ab).....		October	158
<b>STATISTICS</b>			
Compression machines.....		January	93
Extrusion machines.....		January	93
Injection machines.....		January	93
Materials expansion plans.....		January	98
Molded products, 1946-47.....		January	89
Plastic materials, 1946-47.....		January	101
Plastics production.....		April	234
Plastics production for 1946.....		March	119
Plastics production.....		February	133
Plywood glue, 1946.....		January	96
Production in 1945.....		October	124

	Month	Page
<b>STYRENE PLASTICS</b>		
Accordion parts.....	August	98
Alkyl styrenes, preparation of (ab).....	September	164
Annealing of.....	October	127
Automobile fog light.....	March	124
Bathroom fixtures.....	May	126
Battery container.....	October	182
Boxes.....	December	94
Cast resin for electrical uses.....	July	99
Cast Textolite 1422.....	October	120
Christmas decorations.....	December	90
Clock case.....	February	108
Coal as source.....	March	89
Copolymer with acrylonitrile (ab).....	July	132
Copolymer with itaconic acid (ab).....	July	132
Cover displays, transparent.....	April	105
Dimethylstyrenes, preparation of (ab).....	September	164
Expansion plans.....	January	98
Foamed product.....	December	204
Games, molded parts.....	December	99
Harmonica.....	May	194
Heat resistant molding material.....	August	127
High-frequency dielectrics (ab).....	February	166
Home appliances.....	September	108
Ice cream cabinet.....	July	164
Kitchen articles.....	September	99
Kitchen hardware.....	December	126
Lamp globes.....	May	144
Pen holder.....	July	104
Polymerization of (ab).....	May	160
Powder boxes of.....	November	132
Production in 1945.....	October	125
Production statistics.....	February	133
Production statistics for 1946.....	March	119
Production statistics.....	April	234
Production statistics.....	May	198
Production statistics.....	June	208
Production statistics.....	July	154
Production statistics.....	August	168
Radio case.....	July	160
Radio housing.....	March	117
Razors.....	September	104
Refrigerator parts.....	June	106
Refrigerators, uses in.....	November	132
Statistics for 1946.....	January	103
Supply outlook of.....	November	124
Synthesis of styrene (ab).....	April	158
Tableware.....	July	86
Talcum container.....	February	99
Thermal expansion of.....	December	153
Tool boxes.....	February	127
Toy washing machine.....	March	117
Transmission, infrared and ultraviolet.....	May	156
Vacuum cleaner parts.....	February	106
Wall tiles.....	May	110
<b>SURFACE ANALYZER</b>		
Brush Development (ma).....	September	184
<b>SYNTHETIC FIBERS</b>		
(See Fibers)		
<b>SYNTHETIC RESINS</b>		
Production and supply (ab).....	May	158
Production of, 1939-46.....	January	102
<b>SYNTHETIC RUBBER (See Elastomers)</b>		
Adhesion to tire cords (ab).....	December	172
Alkylphenol tackifiers (ab).....	January	164
Anhydride rubber (ab).....	November	164
Butadiene-styrene, preparation of (ab).....	March	164
Butyl inner tubes (ab).....	April	160
Composition of emulsion polymers (ab).....	December	172
Copolymer composition, variation of (ab).....	April	160
Copolymer resins.....	February	100
Copolymers, preparation of (ab).....	March	164
Creep of neoprene in shear (ab).....	September	168
Cyclized rubbers.....	February	100
Determination of polystyrene (ab).....	January	164
Electrostatic and tensile properties of (ab).....	November	164
Emulsion polymerization of dienes (ab).....	April	160
Fatigue strength (ab).....	November	164
Filler content, determination of (ab).....	December	172
German mechanical goods (ab).....	October	166
German research (ab).....	September	168
Hard rubbers (ab).....	February	170
High-frequency heating of (ab).....	October	166
High-frequency vulcanization of (ab).....	October	166
Improved processing GR-S (ab).....	March	164
Infrared examination of (ab).....	October	166
Isoprene derivatives (ab).....	March	164
Latex.....	January	130
Lignin reinforcement (ab).....	July	132
Magnetic anisotropy (ab).....	November	164
Mercaptans as modifiers (ab).....	August	154
Molecular weights from mercaptan consumption (ab).....	July	132
Molecular weight of GR-S (ab).....	August	154
Monomer ratio, effect of (ab).....	March	164
Neoprene latices, coagulation of (ab).....	June	156
Oxidation of (ab).....	April	160
Peroxides in, determination of (ab).....	October	154
Photolysis of (ab).....	August	154
Polymerization of dienes and vinyl compounds (ab).....	February	179
Resin compounded with.....	October	154
Silver salts, effect on polymerization (ab).....	August	154
Sodium catalyzed (ab).....	February	170
Sponge, blowing agent for (ab).....	November	164
Strength-temperature relations (ab).....	October	166
Structure of copolymers (ab).....	May	162
Styrene from coal.....	March	89
Styrene-Isene resins in compounding (ab).....	December	168
Styrene vinyl fatty ester copolymers (ab).....	October	166
Sulfur-oxygen reactions (ab).....	May	162
Surface cracking (ab).....	June	156
Vinyl plastics, relation to.....	September	108
Vulcanization, chemistry of (ab).....	April	160

T			Month	Page
<b>TABLE COVERS</b>				
Place mats, polyester (pp)	June	115		
Polyethylene cover (pp)	October	110		
Vinyl butyral coated	November	112		
<b>TABLEWARE</b>				
Bowl, polyethylene (pp)	June	112		
Cups, plates and tumblers, styrene	July	86		
Dishes and tray, pulp filler (pp)	May	122		
Food tray, ethyl cellulose (pp)	April	115		
Individual trays, styrene (pp)	July	95		
Knives, resin-bonded, birch handles and case (pp)	October	110		
Nut bowl, phenolic (pp)	February	117		
Pie slicer, cast phenolic handles (pp)	October	109		
Plate and tumbler set, melamine (pp)	October	114		
Restaurant tableware	September	100		
Salt and pepper shakers, styrene (pp)	February	117		
Shakers, acrylic	November	108		
Tray, acrylic (pp)	July	95		
Tumbler, polyethylene (pp)	September	118		
<b>TACHOMETERS</b>				
Sticht, Herman E., stationery (ma)	September	210		
<b>TAXIDERMY</b>				
Teeth and jaws, butyrate	April	238		
<b>TENSILE STRENGTH</b>				
Ethyl cellulose, injection molded (ab)	September	168		
Films, test for (ab)	March	164		
Machine for rigid plastics (ab)	November	164		
Static failure instrument (ab)	February	170		
<b>TESTING</b>				
American Instrument, heat distortion tester (ma)	June	230		
Baldwin Locomotive, fatigue testing machine (ma)	May	226		
Baldwin Locomotive Works, impact machine (ma)	July	172		
Electrical resistance	April	151		
Electron microscopy (ab)	March	164		
Flammability test (ab)	June	156		
General Electric, flow detector (ma)	April	204		
Light scattering method (ab)	April	160		
Metal detection	April	137		
Moisture gain of packages (ab)	June	156		
Specimens mounted in urea resin	October	121		
Taber Instrument Corp., abraser accessories (ma)	July	172		
Viscometer (ab)	May	162		
<b>TEXTILE EQUIPMENT</b>				
Bobbin, laminated (pp)	October	113		
Creel	September	148		
Laminates, use for	September	97		
<b>TEXTILES</b>				
Coating for, plastic (pp)	March	110		
Curtains and tablecloth, vinyl (pp)	December	118		
Flameproofing of (ab)	October	158		
German test equipment (ab)	May	162		
Insolubilizing rayon with diisocyanates	June	254		
Machinery for	July	73		
Metallic yarn with acetate	November	121		
Polyethylene fabrics	November	107		
Polyvinylidene chloride fabrics (ab)	May	158		
Polyvinylidene chloride filaments	August	89		
Quilted vinyl (pp)	March	109		
Resin treatment of	January	97		
Shrink prevention, resin for (pp)	April	118		
Vinyl plastics sheeting	November	128		
Yarn impregnating process	January	139		
<b>THERMAL PROPERTIES</b>				
Second-order transition of polyvinyl acetate (ab)	July	132		
Stresses in plastics, elimination of	December	153		
Thermal expansion (ab)	September	166		
Transition, second-order (ab)	September	166		
<b>THERMOMETER</b>				
Leeds & Northrup, bulb	April	210		
Weston electrical instrument (ma)	November	186		
<b>TIMER</b>				
Electronic controls (ma)	September	184		
<b>TOLERANCES</b>				
Standards for molding (ab)	November	160		
<b>TOOLS</b>				
Allied Machinists, dressing fixture (ma)	February	190		
Barron Tool, router (ma)	February	190		
Detroit Mold Engineering, bushings, reamers, plugs (ma)	October	186		
Ermac, hand saw (ma)	February	190		
Fearless Tool, rotary broach (ma)	November	186		
Hammer, soft impact, nylon (pp)	November	114		
Handles for, vinyl (pp)	February	115		
Hand-power tool, acetate	December	125		
Hedge clipper, phenolic handle (pp)	January	125		
Holub Industries, live centers (ma)	January	176		
Invincible Tool, mold makers (ma)	September	210		
Molded laminate for	June	132		
Precise Products, electric hand (ma)	January	172		
Screw driver handle, acetate (pp)	October	113		
Screw driver, nylon shaft (pp)	January	123		
Welder, phenolic case for (pp)	October	113		

TOYS			Month	Page
Animals, acetate	June	165		
Animals, vinyl (pp)	March	114		
Animals, vinyl coated fabrics (pp)	November	115		
Auxiliary plunger transfer molding	February	121		
Bank, styrene	June	165		
Boat model	February	110		
Boats, acetate (pp)	September	116		
Brodi game, urea (pp)	February	113		
Building blocks	October	103		
Car kit, acetate and styrene (pp)	January	131		
Car, trailer and racer, styrene (pp)	August	118		
Doll, ethyl cellulose	June	165		
Engine and track, butyrate (pp)	October	114		
Fire engine, ethyl cellulose (pp)	November	115		
Games	December	99		
Golf club heads, ethyl cellulose	July	101		
Gun, phenolic	June	165		
Handicraft kit	October	194		
Helicopter, cellulose acetate	November	182		
Horse shoe game, acetate (pp)	March	114		
Jungle Gym, acetate	March	86		
Magic set of plastics	December	208		
Plastics scissors, styrene	March	108		
Poker chip rack, phenolic (pp)	August	116		
Poker chips, polyethylene (pp)	May	122		
Poker chips, styrene	March	190		
Poker set, styrene (pp)	March	115		
Poker table, phenolic	February	112		
Rattles, acetate (pp)	February	113		
Roadster, acetate and phenolic	April	110		
Roulette wheel, phenolic (pp)	February	119		
Target gun, phenolic	August	131		
Telephone bank, acetate and ethyl cellulose (pp)	March	115		
Tractors, acetate (pp)	February	113		
Train, ethyl cellulose (pp)	January	119		
Train whistle, cellulosic (pp)	November	115		
Truck, acetate	February	104		
Tumbler, acetate (pp)	January	119		
Washing machine, acetate, ethyl cellulose	March	117		
<b>TRANSFER MOLDING</b>				
Auxiliary plunger transfer molding	February	121		
Siphon head, improvement of	October	104		
<b>TRANSPARENT PLASTICS</b>				
Spectral transmission of	May	156		
<b>TRUCK</b>				
Lewis-Shepard, with plastics wheels (ma)	May	224		
<b>TUBING</b>				
Ureas for extruded	October	123		
<b>UMBRELLA</b>				
Parts for, acetate and nitrate (pp)	May	120		
<b>UPHOLSTERY</b>				
Automobile, polyvinylidene chloride (pp)	December	113		
Butyral coating for	September	126		
Chair covering, vinyl (pp)	January	126		
Chair covering, vinyl (pp)	December	117		
Stainproof furniture, vinyl (pp)	January	122		
Vinyl plastics for	September	123		
<b>UREA PLASTICS</b>				
Automobile bodies, resin-bonded	June	174		
Cast gypsum-urea articles	March	103		
Condensation resins	February	161		
Cosmetic containers	December	96		
Expansion plans	January	98		
Games, molded parts	December	99		
Housings of	March	126		
Injection molding	May	135		
Kinetic study of reaction (ab)	August	152		
Kitchen articles	September	99		
Laminates, German	October	148		
Lighting fixtures	May	178		
Preparation, German method	May	153		
Production in 1945	October	125		
Production statistics	February	133		
Production statistics	April	234		
Production statistics	May	198		
Production statistics	June	208		
Production statistics	July	154		
Production statistics	August	168		
Razors	September	104		
Resin-bonded plywood	July	123		
Silverware chest	February	97		
Specimen mounting	October	121		
Stabilizer (ab)	August	150		
Statistics for 1946	January	103		
Structure of urea resins (ab)	December	170		
Supply outlook of	November	124		
Use in making compreg	February	159		
Wood treatment with	October	150		
<b>VACUUM CLEANERS</b>				
Molded parts	February	106		
Moth-killing attachment, acetate	August	101		
<b>VACUUM COATING</b>				
National Research (ma)	September	184		
<b>VENTILATOR</b>				
Housing for, urea (pp)	December	119		
<b>VINYL ALCOHOL POLYMERS</b>				
Structure of (ab)	January	164		
<b>VINYL ETHER POLYMERS</b>				
Aryl type, polymerization (ab)	March	158		
German manufacture of	January	150		
Isoamyl vinyl ether (ab)	September	164		

VINYL ETHER POLYMERS (Continued)	Month	Page
Isobutyl vinyl ether (ab).....	September	164
Review of (ab).....	April	156
<b>VINYL PLASTICS</b>		
Accordion parts.....	August	98
Anatomical specimen preservation.....	December	127
Bench accessories.....	June	210
Brushes of.....	December	105
Building blocks.....	October	105
Butyl vinylbenzoate (ab).....	March	158
Butyl coated tablecloths.....	November	112
Cast sheeting of.....	November	128
Chloride-ether copolymers (ab).....	May	158
Compounding and fabrication of (ab).....	November	160
Compounding of.....	February	137
Covers of.....	May	113
Decorative uses.....	May	125
Dip coating.....	July	156
Discoloration of (ab).....	April	158
Douglas DC-6, uses on.....	October	90
Dyeing.....	August	124
Ether ester plasticisers.....	December	163
Extruded vinyl, use of.....	December	206
Extrusion of.....	October	141
Flexible moldings.....	April	127
Floor tile, laminated.....	April	123
Flowers of.....	February	130
Fluorescent light fixture.....	February	102
Folding doors of coated fabric.....	December	129
Free radical polymerization (ab).....	March	162
German methods and uses (ab).....	May	160
Handbag adhesive.....	November	105
Hat box.....	September	178
Hinge.....	September	190
Hospital uses of.....	November	99
Latex coating material.....	October	117
Latex, properties of.....	April	122
Manufacturing processes (ab).....	August	150
Martin airliners, uses on.....	October	95
Merchandising of vinyl sheeting.....	April	109
Methyl vinyl ketone (ab).....	March	162
Molding of (ab).....	October	158
Monofilaments, uses of.....	August	89
Office equipment, use in.....	November	133
Packaging fruit.....	February	126
Paste forming resin.....	August	108
Paste, uses of.....	June	111
Pepsi-cola dispenser display.....	August	102
Phonograph records.....	July	107
Pipes for chemical plants (ab).....	December	169
Plasticizers for, Mesamoll.....	March	154
Plasticizers from coal.....	March	89
Plasticizer, petroleum.....	October	198
Polymerization of.....	February	162
Polymerization velocity constants (ab).....	June	156
Polperfluorovinyl chlorides (ab).....	June	154
Polyvinylamines (ab).....	August	150
Powder metallurgy, use in.....	June	196
Printed laminates.....	February	125
Production in 1945.....	October	125

VINYL PLASTICS (Continued)	Month	Page
Production statistics.....	February	133
Production statistics for 1946.....	March	119
Production statistics.....	April	234
Production statistics.....	May	198
Production statistics.....	June	208
Production statistics.....	July	154
Production statistics.....	August	168
Rate of polymerization (ab).....	March	162
Rubber industry, relation to.....	September	106
Sawing.....	March	148
Sealing caps and sleeves.....	October	101
Statistics for 1939-47.....	January	107
Supply outlook of.....	November	124
Train interiors.....	July	80
Upholstery, butylal.....	September	126
Upholstery, vinyl.....	September	123
Vacuum cleaner parts.....	February	106
Vinyl carbazole in Germany.....	November	151
Vinylcyclohexene, polymerization of (ab).....	April	158
Vinyl fluoride (ab).....	May	158
Vinyl pyridine-styrene copolymers (ab).....	August	154
Vinylthiophene (ab).....	March	160
<b>WISE</b>		
Machinists Tool, precision vise (ma).....	December	192
<b>VULCANIZED FIBRE</b>		
Arc interrupter devices.....	July	88
Review of.....	February	121
<b>WATER ABSORPTION</b>		
Fibers (ab).....	September	168
Graphic analysis of (ab).....	August	154
Vinyl chloride plastics (ab).....	July	132
<b>WAXES</b>		
Microcrystalline, uses of (ab).....	March	158
<b>WEATHERING TESTS</b>		
Pitfalls in (ab).....	October	164
Rubber aging (ab).....	October	164
<b>WELDING EQUIPMENT</b>		
DoALL Co., flash butt welder (ma).....	November	184
Radio Receptor, for thermoplastics (ma).....	January	174
<b>WINDOWS</b>		
Cellulose acetate, mesh reinforced.....	December	110
<b>WOOD</b>		
Effect of acids on.....	July	123
Impregnated and compressed products (ab).....	February	168
Laminated wood, glue-line stresses in (ab).....	September	166
Nitrated constituents of (ab).....	November	162
Stabilization by acetylation (ab).....	July	134
Staywood, heat stabilized (ab).....	September	166
Urea resin-forming treatment.....	October	150
Use in making compreg.....	February	159

# 3 INDEX OF AUTHORS

AUTHORS	Month	Page
<b>A</b>		
ABBIATI, F. A. Christmas with plastics.....	December	90
ADAMS, C. H. Properties of melamine and phenolics.....	May	151
AKIN, RUSSELL B. Extrusion technique.....	October	134
AIKEN, WM. Thermoplastic specialty resins.....	February	100
ALBERT, GERARD A. Vulcanized fibre in arc devices.....	July	88
ALPERS, JOHN B. Flameproofing laminates.....	March	151
<b>B</b>		
BABCOCK, GLEN E. Resorcinol glue extender.....	April	153
BAILEY, JAMES. Extruding acrylic.....	December	151
BAILEY, JAMES. Annealing of styrene.....	October	127
BAYER, OTTO. Polyurethanes.....	June	149
BERLINER, J. F. T. Cold-pour plastics.....	March	103
RIGGERS, J. B. Oil purifying systems for molding plants.....	June	186
BOINRY, J. F. Rubber-resin compounds.....	October	154
BOYDEN, C. W. Controls in molding.....	May	194
BRODERSON, NEILO. The S.P.I. looks to the future.....	January	92
BURLESON, N. VINYL paste resin.....	August	108
<b>C</b>		
CALLOMON, I. O. German phenolic molding compounds.....	September	160
CALLOMON, I. O. German manufacture of laminates.....	October	147
CARMEN, F. H. Plastics supply outlook.....	November	121
CHAMBERLAND, H. J. Sawing vinylidene chloride.....	March	148
CHAMBERLAND, H. J. Friction cutting plastics.....	August	135

AUTHORS	Month	Page
<b>A</b>		
CHAPMAN, J. J. Measuring electrical resistance.....	April	151
COLES, HAROLD W. Plastics as optical cements.....	June	141
CURRY, FRANCIS P. Plastics as optical cements.....	June	141
<b>D</b>		
DARLING, WILLIAM B. Paper plastic surfacing.....	October	97
DEARLE, D. A. Molding plant schedule.....	February	150
DEBELL, GEORGE W. Molded hollow thermosets.....	April	143
DELOLLIS, N. J. Effect of pH on plywood strength.....	July	123
DELMONTE, JOHN. Photodielectric analysis of materials.....	February	163
DEUBERRY, HARRY B. Plastics as optical cements.....	June	141
DUNLAP, RALPH I., JR. Heat resistant polystyrene.....	August	127
<b>E</b>		
ERBE, PAUL E. Casting plastics.....	November	153
<b>F</b>		
FARR, W. W. Ridge forming acrylic sheet.....	July	114
FEDAN, SIDNEY H. Nitrate covering for propellers.....	November	142
FERGASON, CARL M. Cotton web for laminates.....	September	153
FIEDLER, E. F. Spectral transmission of plastics.....	May	156
FIKENTSCHER. Spray polymerization of vinyl ethers.....	February	162
FORMO, JEROME. Preheating plastics with live steam.....	February	141
FRANKLIN, P. H. Cast resin for electric circuits.....	July	99
FULLER, PRESCOTT. Restaurant tableware.....	September	100
FURGASON, CARL M. Flameproofing laminates.....	March	151



AUTHORS	Month	Page
<b>G</b>		
GAETH, Spray polymerization of vinyl ethers....	February	162
GLICK, SANFORD E. Heat resistant polystyrene	August	127
GREENMAYER, PAUL A. Metal detection.....	April	137
GREY, JAMES T. Casting plastics.....	November	153
<b>H</b>		
HOFFMAN, PAUL R. Whither low pressure mold- ing?.....	April	99
HOYLER, H. F. Controls in molding.....	May	194
<b>I</b>		
INGLE, GEORGE W. Three dimensions of color..	May	131
<b>K</b>		
KENNEDY, W. B. Honeycomb structures.....	September	129
KENNEY, R. P. Plastics and rubber.....	September	106
KESTER, E. B. Plasticizers for vinyls.....	December	163
KEVILLE, J. J. Cellulose propionate in the field...	January	127
KLINE, G. M. German phenolic molding com- pounds.....	September	160
KLINE, G. M. German manufacture of laminates.	October	147
KLINE, G. M. German polyvinyl carbazole.....	November	157
KLINE, G. M. German manufacture of polyvinyl ethers.....	January	159
KLINE, G. M. Effect of pH on plywood strength..	July	123
<b>L</b>		
LANDES, W. STUART. Trends in the plastics in- dustry in 1947.....	January	110
<b>M</b>		
MARTINELLI, A. C. Polystyrene in refrigerators.	November	122
MILLETT, MERRILL A. Urea resin-forming sys- tems.....	October	150
MILLETT, MERRILL A. Urea resins for making compreg.....	February	159
MISKELLY, RAYMOND E. Nylon rope.....	August	121
MOHRMAN, H. W. Properties of melamines and phenolics.....	May	151
MORASH, NORMAN. Molding laboratory.....	September	176
MOSS, FRANK. Glass fabric reinforced plastics..	December	142
MOULTON, M. S. Coating with vinyl latex.....	October	117
MOXNESS, S. K. Preheating plastics with live steam.....	February	141
<b>N</b>		
NEUGASS, EDWIN A. Acrylic brush backs.....	April	134
NOFFMAN, PAUL R. Whither low pressure mold- ing?.....	April	99
NORTON, ARTHUR J. Plastics in plywood.....	November	89
<b>O</b>		
O'KANE, R. G. Fabricating acetate.....	March	138
<b>P</b>		
PAINTER, E. V. Cotton webs for laminates.....	September	153

AUTHORS	Month	Page
<b>P</b>		
PEARSON, HENRY F. Acrylic jewelry.....	April	128
PHILLIPS, EDWIN S. Polishing squares.....	November	150
POWTER, N. B. Canadian lignin plastic.....	April	106
PYLE, J. J. Spectral transmission of plastics.....	May	156
<b>R</b>		
RAPPOLT, HERMAN G. Heat operations.....	November	135
RASKIN, B. L. Measuring electrical resistance....	April	151
REINHART, F. W. Effect of pH on plywood strength.....	July	123
RHODES, PHILIP H. Reactivity of resorcinol res- ins.....	August	145
RINKER, R. C. Effect of pH on plywood strength.	July	123
RICE, R. B. Spectral transmission of plastics.....	May	156
<b>S</b>		
SANDLER, JACK. Compounding plastic materials	February	137
SCHEUERMANN, H. Condensation products of formaldehyde.....	February	161
SCHWAB, Spray polymerization of vinyl ethers...	February	162
SCHULZ, WALTER F. Plastics as optical cements	June	141
SHEPARD, A. F. Rubber-resin compounds.....	October	154
SLAYTER, GAMES. Glass fabric reinforced plas- tics.....	December	143
SMITH, A. K. Resorcinol glue extender.....	April	153
SNYDER, E. H. Acrylic edge attachment.....	September	138
STAMM, ALFRED J. Urea resin-forming systems.	October	150
STAMM, ALFRED J. Urea resins for making com- preg.....	February	159
STANTON, ROBERT B. Thermoplastic rubber...	April	126
STRAUSS, HARRY L., JR. Polyvinyl acetate in powder metallurgy.....	June	196
<b>T</b>		
TELFAIR, D. Properties of melamine and pheno- lics.....	May	151
TOMLINSON, R. Ridge forming acrylic sheet...	July	114
TURNER, P. S. Thermal expansion of plastic....	December	153
TUTTLE, E. J. Plasticizers for vinyl coatings....	December	163
TUTTLE, O. S. Honeycomb structures.....	September	129
<b>V</b>		
VILA, GEORGE R. Resin treatment of fabric.....	April	118
VON DER HORST. Mesamoll plasticizers.....	March	154
<b>W</b>		
WEINBERG, M. Cast resin for electric circuits...	July	99
WEISS, PHILLIP. High frequency heat sealing equipment.....	August	138
WILLCOX, T. N. Dielectric preheating.....	March	131
WILLIAMS, SIMON. Flameproofing laminates...	March	151
WILLIAMS, FRANK C. Mesh reinforced plastic...	December	110
WILLIAMS, SIMON. Cotton webs for laminates...	September	153
WITT, R. I. Measuring electrical resistance.....	April	151
WITTMAN, LAWRENCE. Better Tools from molded laminates.....	June	132
<b>Y</b>		
YOUNG, ROBERT. Contouring of honeycomb sec- tions.....	May	140



# LOOKING FOR IDEAS *In* *Plastics?*

If you are interested in the many new and fascinating things that are being done with plastics, you should subscribe to MODERN PLASTICS MAGAZINE; for this magazine is the leading publication in the plastics industry. It is colorful, profusely illustrated and averages more than 286 pages every single month.

MODERN PLASTICS is jam-packed with ideas that penetrate practically all industries with suggested uses, processing methods and plastic materials. This magazine is the real authority on the latest developments, techniques and processes. It points out how plastics can do jobs better with plastics, can increase sales, how plastics can save raw material costs, how plastics open up new markets and how plastics will do jobs that cannot be duplicated by any other material.

MODERN PLASTICS is available to you at a low cost. Imagine reviewing 286 pages jam-packed with ideas for less than 50c every month. On a 2-year basis you can get this volume of ideas every month for less than 30c. You cannot afford not to read



MAIL YOUR SUBSCRIPTION NOW

Modern Plastics Magazine

122 East 42nd Street, New York 17, N. Y.

Gentlemen:

I would like to keep up with the many new developments in plastics. Please start my subscription immediately. I would like to subscribe for one year at ☐ \$9.00; two years at ☐ \$18.00. (Foreign: \$6.00 for 1 year, \$10.00 for 2 years. Canadian: \$5.50 for 1 year, \$9.00 for 2 years.) ☐ Please send me more information about the MODERN PLASTICS MAGAZINE.

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

Zone \_\_\_\_\_

State \_\_\_\_\_

Your Position \_\_\_\_\_

47 IND

MODERN PLASTICS if you want to keep informed on the many new and exciting developments in this industry.

## 4 MAGAZINES IN ONE

### THE GENERAL SECTION —

carries stories of new applications, materials, theories of design, selling and merchandising. It is full of ideas for adapting plastics for entirely new purposes.

### TECHNICAL SECTION —

for the advanced engineer or chemist who wants to know the chemistry, techniques, formulae of many new or improved materials. Written by authorities in the field of chemistry.

### PLASTICS ENGINEERING SECTION —

explores new production methods, analyzes costs, tells how to set up new production schedules and explains new and improved processing or fabrication operations.

### NEWS AND FEATURES —

contains latest news of the industry itself, illustrates new plastics products, books, machinery and equipment. Lists stock molds and products therefrom.

## MODERN PLASTICS MAGAZINE



122 East 42nd Street

New York 17, N. Y.

